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(54) METHOD FOR LOWERING POLLEN FERTILITY BY USING POLLEN-SPECIFIC ZINC FINGER TRANSCRIPTIONAL FACTOR GENES

(57) A method is provided for producing a male sterile plant by utilizing a plant expression cassette including a nucleic acid which is DNA encoding zinc finger transcription factors (ZPT2-5, ZPT3-1 and ZPT4-1) derived from Petunia and a promoter operatively linked to the nucleic acid. Further, a method is provided for producing

a plant having a modified trait by utilizing a plant expression cassette including a promoter derived from the ZPT3-1 and ZPT4-1 genes and a heterologous gene operatively linked to the promoter.

Description**TECHNICAL FIELD**

[0001] The present invention relates to genes which are expressed specifically in the pollen producing tissues of stamens and use of the same. More particularly, the present invention relates to the genes for zinc finger transcription factors (ZPT2-5, ZPT3-1 and ZPT4-1) derived from Petunia, which are expressed specifically in microspores, and use of the same.

BACKGROUND ART

[0002] Pollen fertility causes problems in various aspects of agriculture and horticulture. For example, in the case of mating for cross breeding, self-pollination has to be avoided by castration (removal of stamens) which requires enormous effort. In the seed and seedling industry, there is a demand for a trait of lack of pollen fertility from the standpoint of commercially protecting excellent breeds obtained by cross breeding. To meet such a demand, a technique for controlling pollen fertility (pollination control) has been strongly required. Conventionally, for particular crops, lines of cytoplasmic male sterility have been used for cross breeding, and some success has been achieved. However, the cytoplasmic sterility trait is often accompanied by undesired side effects, such as a reduction in disease resistance and the like. There are further problems, such as that the trait is unstable, that it is difficult to mass-produce the seeds, and the like. A method for reducing the fertility by treating with a chemical agent(s) has been studied, but safety evaluation and elucidation of the mechanism of this method have not been fully done and thus such a method is not yet in actual use. Therefore, there is a demand for an excellent male sterilization technique using genetic engineering.

[0003] Pollen is the male gametophyte of spermophyte. The development of pollen which proceeds while pollen is surrounded by an anther as a supporting tissue is divided into the following stages: the tetrad stage immediately after the meiosis of microsporogenous cells (pollen mother cells); the release stage during which microspores are released from the tetrad; the uninucleate stage characterized by the enlargement and vacuolation of pollen cells, the mitotic stage giving rise to the differentiation into vegetative and generative cells by mitosis; and the subsequent binucleate stage. After these stages, the anther finally dehisces and matured pollen grains are released. Therefore, it can be said that the microspore is one of target tissues which are most suitable for artificial control in order to inhibit the development of pollen and eliminates pollen fertility.

[0004] As described above, great expectations are placed on male sterilization techniques using genetic engineering. Particularly, if a gene which is expressed specifically in the direct precursor of a pollen cell, such

as a microspore, can be utilized, it is considered to be highly likely that male sterilization can be achieved without conferring undesired traits to plants. Several examples of promoters specific to various stamen tissues and gene constructs for male sterilization comprising the promoter have been reported (Shivanna and Sawhney Ed., *Pollen biotechnology for crop production and improvement* (Cambridge University Press), pp. 237-257, 1997). However, there has been continuously a demand for a novel gene useful for control of pollen fertility, which has high tissue and temporal specificities of expression.

[0005] Recently, the inventors of the present application specified the cDNA sequences of novel transcription factors derived from Petunia, i.e., seven zinc finger (ZF) transcription factors including PEThy ZPT2-5, PEThy ZPT3-1, and PEThy ZPT4-1 (hereinafter abbreviated as ZPT2-5, ZPT3-1, and ZPT4-1, respectively). And the inventors reported that Northern blot analysis indicates that each transcription factor transiently expresses in an anther-specific manner in a different stage of the development of the anther (Kobayashi et al., *Plant J.*, 13:571, 1998). However, the physiological function and action of these transcription factors in plants, and the precise expression sites and the expression controlling mechanism of the genes encoding the transcription factors have been not clarified.

DISCLOSURE OF THE INVENTION

[0006] The objective of the present invention is to provide a genetic engineering technique using a pollen-specific gene which is useful for modification of a plant trait, representatively male sterility.

[0007] The present inventors reintroduced genes encoding anther-specific transcription factors (ZPT2-5, ZPT3-1 and ZPT4-1), which had been previously isolated from Petunia, into Petunia. As a result, it was found that the normal development of pollen was inhibited, so that pollen fertility was significantly reduced (ZPT2-5 and ZPT4-1), or substantially eliminated (ZPT3-1). Further, the inventors isolated upstream regions of the ZPT3-1 and ZPT4-1 genomic genes, respectively, and studied the tissue specificity of the promoter activity. As a result, it was found that the promoter activity is expressed in microspores from the uninucleate stage to the binucleate stage in a tissue and temporal-specific manner. The present invention was completed based on these findings.

[0008] According to a first aspect of the present invention, a method for producing a male sterile plant comprises the steps of providing a plant expression cassette including: a nucleic acid being any of (i) DNA having a sequence from position 1 to position 777 of a base sequence indicated by SEQ ID NO: 1, (ii) DNA hybridizing the DNA having the base sequence (i) under stringent conditions and encoding a transcription factor controlling the development of pollen, and (iii) a DNA fragment of (i) or (ii); and a promoter operatively linked to the nu-

cleic acid, providing plant cells having an endogenous transcription factor controlling the development of pollen, wherein a gene encoding the endogenous transcription factor hybridizes the nucleic acid under stringent conditions, introducing the expression cassette into the plant cells, regenerating the plant cells, into which the expression cassette has been introduced, to plants; and screening the regenerated plants for one in which the nucleic acid is expressed so that expression of the endogenous transcription factor is suppressed.

[0009] According to a second aspect of the present invention, a method for producing a male sterile plant comprises the steps of providing a plant expression cassette including: a nucleic acid being any of (i') DNA having a sequence from position 1 to position 1640 of a base sequence indicated by SEQ ID NO: 3, (ii') DNA hybridizing the DNA having the base sequence (i') under stringent conditions and encoding a transcription factor controlling the development of pollen, and (iii') a DNA fragment of (i') or (ii'); and a promoter operatively linked to the nucleic acid, providing plant cells having an endogenous transcription factor controlling the development of pollen, wherein a gene encoding the endogenous transcription factor hybridizes the nucleic acid under stringent conditions, introducing the expression cassette into the plant cells, regenerating the plant cells, into which the expression cassette has been introduced, to plants; and screening the regenerated plants for one in which the nucleic acid is expressed so that expression of the endogenous transcription factor is suppressed.

[0010] According to a third aspect of the present invention, a method for producing a male sterile plant comprises the steps of providing a plant expression cassette including: a nucleic acid being any of (i'') DNA having a sequence from position 1 to position 1948 of a base sequence indicated by SEQ ID NO: 5, (ii'') DNA hybridizing the DNA having the base sequence (i'') under stringent conditions and encoding a transcription factor controlling the development of pollen, and (iii'') a DNA fragment of (i'') or (ii''); and a promoter operatively linked to the nucleic acid, providing plant cells having an endogenous transcription factor controlling the development of pollen, wherein a gene encoding the endogenous transcription factor hybridizes the nucleic acid under stringent conditions, introducing the expression cassette into the plant cells, regenerating the plant cells, into which the expression cassette has been introduced, to plants; and screening the regenerated plants for one in which the nucleic acid is expressed so that expression of the endogenous transcription factor is suppressed.

[0011] It should be noted that the DNAs of (ii), (ii') and (ii'') each do not include (iv) DNA hybridizing DNA having a sequence from position 1 to position 1886 of a base sequence indicated by SEQ ID NO: 13 under stringent conditions and encoding a transcription factor controlling the development of pollen. The base sequence indicated by SEQ ID NO: 13 is a cDNA sequence encoding another transcription factor ZPT3-2 isolated from

Petunia (Kobayashi et al. above).

[0012] The method according to the first through third aspects of the present invention is utilized as a method for conferring male sterility to a plant.

5 [0013] In one embodiment of the first through third aspects, the nucleic acid is linked in a forward direction with respect to the promoter, and may be transcribed in a sense direction in cells of the plant.

10 [0014] In one embodiment of the first through third aspects, the nucleic acid is linked in a reverse direction with respect to the promoter, and may be transcribed in a antisense direction in cells of the plant.

15 [0015] In one embodiment of the first through third aspects, the plant is dicotyledon. The dicotyledon is preferably of the family Solanaceae, and more preferably of the genus Petunia.

[0016] In one embodiment of the first through third aspects, the expression cassette is incorporated into a plant expression vector.

20 [0017] According to the first through third aspects of the present invention, a male sterile plant produced by a method according to any of the above-described methods is also provided.

[0018] According to a fourth aspect of the present invention, a method for producing a plant having a modified trait comprises the steps of providing a plant expression cassette including: a promoter including any of (a') DNA having a sequence from position 1 to position 2624 of a base sequence indicated by SEQ ID NO: 7 and (b') DNA having a part of the sequence of (a') and exhibiting promoter activity specific to microspores; and a heterologous gene operatively linked to the promoter, introducing the expression cassette into plant cells, and regenerating the plant cells, into which the expression cassette has been introduced, to plants.

25 [0019] According to a fifth aspect of the present invention, a method for producing a plant having a modified trait comprises the steps of providing a plant expression cassette including: a promoter including any of (a'') DNA having a sequence from position 1 to position 3631 of a base sequence indicated by SEQ ID NO: 8 and (b'') DNA having a part of the sequence of (a'') and exhibiting promoter activity specific to microspores and optionally the dehiscence tissue of an anther; and a heterologous gene operatively linked to the promoter, introducing the expression cassette into plant cells, and regenerating the plant cells, into which the expression cassette has been introduced, to plants.

30 [0020] In one embodiment of the fourth and fifth aspects, the trait is fertility, and the plant having a modified trait is a male sterile plant. Therefore, the method of the present invention may be utilized as a method for conferring male sterility to a plant.

35 [0021] In one embodiment of the fourth and fifth aspects, the trait is compatibility, and the plant having a modified trait is a self-incompatible plant. Therefore, the method of the present invention may be utilized as a method for conferring self-incompatibility to a plant.

40 [0022] In one embodiment of the fourth and fifth aspects, the trait is self-incompatibility, and the plant having a modified trait is a self-compatible plant. Therefore, the method of the present invention may be utilized as a method for conferring self-compatibility to a plant.

45 [0023] In one embodiment of the fourth and fifth aspects, the trait is self-compatibility, and the plant having a modified trait is a self-incompatible plant. Therefore, the method of the present invention may be utilized as a method for conferring self-incompatibility to a plant.

[0022] In one embodiment of the fourth and fifth aspects, the plant is dicotyledon. The dicotyledon is preferably of the family Solanaceae, and more preferably of the genus Petunia.

[0023] In one embodiment of the fourth and fifth aspects, the expression cassette is incorporated into a plant expression vector.

[0024] In one embodiment of the fourth and fifth aspects, a trait-modified plant produced by a method according to any of the above-described methods is provided.

[0025] According to a sixth aspect of the present invention, a promoter comprises DNA of the following (I') or (II'): (I') DNA having a sequence from position 1 to position 2624 of a base sequence indicated by SEQ ID NO: 7; and (II') DNA having a part of the sequence of (I') and exhibiting promoter activity specific to microspores.

[0026] According to a seventh aspect of the present invention, a promoter comprises DNA of the following (I'') or (II''): (I'') DNA having a sequence from position 1 to position 3631 of a base sequence indicated by SEQ ID NO: 8; and (II'') DNA having a part of the sequence of (I'') and exhibiting promoter activity specific to microspores and optionally the dehiscence tissue of an anther.

[0027] According to an eighth aspect of the present invention, a plant expression cassette useful for conferring male sterility to a plant, comprising any of the above-described microspore-specific promoters and a heterologous gene operatively linked to the promoter.

BRIEF DESCRIPTION OF THE DRAWINGS

[0028]

Figure 1 is a diagram showing a cDNA sequence of a gene encoding ZPT2-5 (herein also simply referred to as "ZPT2-5 gene") and the corresponding amino acid sequence. Two zinc finger motifs and a DLNL sequence (amino acids from position 145 to position 155) are underlined.

Figure 2 is a diagram showing a cDNA sequence of a gene encoding ZPT3-1 (herein also simply referred to as "ZPT3-1 gene") and the corresponding amino acid sequence. Three zinc finger motifs and a DLNL sequence (amino acids from position 408 to position 417) are underlined.

Figure 3 is a diagram showing a cDNA sequence of a gene encoding ZPT4-1 (herein also simply referred to as "ZPT4-1 gene") and the corresponding amino acid sequence. Four zinc finger motifs and a DLNL sequence (amino acids from position 438 to position 449) are underlined.

Figure 4 is a schematic diagram showing structures

of plant expression vectors used for expression of each cDNA sequence of ZPT2-5, ZPT3-1 and ZPT4-1 (pBIN-35S-ZPT2-5, pBIN-35S-ZPT3-1 and pBIN-35S-ZPT4-1).

Figure 5 is a diagram showing an upstream sequence of the coding region of the ZPT3-1 gene. The transcription initiation site is indicated by a thick arrow (position 2567). The translation initiating codon (ATG) is indicated by a thick underline.

Figure 6 is a diagram showing an upstream sequence of the coding region of the ZPT4-1 gene. The transcription initiation site is indicated by a thick arrow (position 3503). The translation initiating codon (ATG) is indicated by a thick underline.

Figure 7 is a schematic diagram showing structures of plant expression vectors for analyzing promoters for the ZPT3-1 and ZPT4-1 genes (pBIN-ZPT3-1-GUS and pBIN-ZPT3-1-GUS).

Figure 8 shows photographs indicating the forms of organisms, i.e., the pollen of a wild type Petunia and the pollen of a Petunia into which pBIN-35S-ZPT2-5 was introduced (a transformant in which cosuppression occurred) (the magnification is 400 times). Figures 8(a) through (d) are of the wild-type Petunia and Figures 8(e) through (h) are of the cosuppressed transformed Petunia, each of which shows the pollen of a bud at a different development stage. All the pollen were stained by a commonly used method using DAPI (4',6-diamidino-2-phenylindole dihydrochloride n-hydrate).

Figure 9 shows photographs indicating the forms of organisms, i.e., the pollen of a wild type Petunia and the pollen of a Petunia into which pBIN-35S-ZPT3-1 was introduced (the magnification is 700 times). Figures 9(a) and (c) are of the wild-type Petunia and Figures 9(b) and (d) are of the transformed Petunia, each of which shows the pollen at the tetrad stage and the microspore stage, respectively. The pollen of the tetrad stage and the pollen of the microspore stage were stained by a commonly used method using DAPI and safranin, respectively. The pollen of the Petunia into which pBIN-35S-ZPT4-1 was introduced showed substantially the same form as Figures 9(b) and 9(d).

Figure 10 shows photographs showing the forms of organisms, i.e., GUS-stained floral organs of Petunia into which pBIN-ZPT3-1-GUS and pBIN-ZPT4-1-GUS were introduced. Each photograph was taken of a flower (bud) whose anther is in the uninucleate stage. Figures 10(a) and (d) show the appearances of bud at the actual size. Figures 10(b) and (e) show the cross-sectional views

of an anther at a low magnification (40 times). Figures 10(c) and (f) show the cross-sectional views of microspores (Figure 10(c); the magnification is 700 times) and the dehiscence tissues and the surrounding vicinity of the anther (Figure 10 (f); the magnification is 200 times) at high magnifications.

BEST MODE FOR CARRYING OUT THE INVENTION

[0029] Hereinafter, the present invention will be described in detail.

(Transcription factors derived from ZPT2-5, ZPT3-1 and ZPT4-1 genes)

[0030] A nucleic acid, which is useful in a method for producing male sterile plants according to first to third aspects of the present invention, is any one of the following DNAs:

- (i) DNA having a sequence from position 1 to position 777 of a base sequence indicated by SEQ ID NO: 1;
- (i') DNA having a sequence from position 1 to position 1640 of a base sequence indicated by SEQ ID NO: 3;
- (i'') DNA having a sequence from position 1 to position 1948 of a base sequence indicated by SEQ ID NO: 5,

[0031] DNA which hybridizes to the DNA having any of the base sequences (i) to (i'') under stringent conditions, and encodes a transcription factor which controls the development of pollen (i.e., (ii), (ii') or (ii'')); or

DNA which is a fragment of any of the above-described DNAs (i.e., (iii), (iii') or (iii'')).

[0032] The above-described nucleic acid of the present invention is preferably DNA of (i), (i') or (i''), i.e., DNA encoding ZPT2-5, ZPT3-1 or ZPT4-1, or a fragment thereof, and more preferably DNA of (i), (i') or (i'').

[0033] In the present specification, "transcription factor" refers to a protein for controlling the synthesis of mRNA by binding to DNA in the regulatory region of a gene. It is known that a certain type of transcription factor has a highly conserved amino acid sequence called a zinc finger (ZF) motif in the DNA binding domain. ZPT2-5 is a zinc finger (ZF) protein of the Cys2/His2 type (EPF family), which is a transcription factor which includes two ZF motifs in the full-length amino acid sequence consisting of 176 amino acids, and further, a hydrophobic region called a DLNL sequence. Similarly, ZPT3-1 is a ZF protein of the EPF family, which is a transcription factor which includes three ZF motifs in the full-length amino acid sequence consisting of 437 amino acids, and further, a DLNL sequence. Similarly, ZPT4-1 is a ZF protein of the EPF family, which is a transcription factor which includes four ZF motifs in the full-length amino acid sequence consisting of 474 amino acids,

and further, a DLNL sequence. For any of the above-described transcription factors, see Kobayashi et al. (above). cDNA sequences (SEQ ID NO: 1, 3 and 5) encoding ZPT2-5, ZPT3-1 and ZPT4-1, respectively, are shown in Figures 1, 2 and 3 along with corresponding putative amino acid sequences (SEQ ID NO: 2, 4 and 6).

[0034] In the present specification, "fragment" of a nucleic acid or DNA refers to a fragment which can inhibit the expression of an endogenous transcription factor in a plant when the fragment is introduced into the plant and expressed in an appropriate manner. This fragment is selected from regions of DNAs of the above-described (i), (i'), (i''), (ii), (ii') or (ii'') other than the regions encoding the zinc finger motifs in the DNAs. The fragment has a length of at least about 40 bases or more, preferably about 50 bases or more, more preferably about 70 bases or more, and even more preferably about 100 bases or more.

[0035] In the present specification, "stringent conditions" for hybridization are intended as conditions sufficient for the formation of a double-strand oligonucleotide of a particular base sequence (e.g., DNA encoding ZPT2-5, ZPT3-1 or ZPT4-1 derived from Petunia) and another base sequence having a high level of homology with the particular base sequence (e.g., DNA encoding a homolog of ZPT2-5, ZPT3-1 or ZPT4-1 which is present in a plant other than Petunia). A representative example of the stringent conditions applied to the present invention are the following: hybridization is conducted in a solution containing 1M NaCl, 1%SDS, 10% dextran sulfate, ³²P-labeled probe DNA (1×10^7 cpm) and 50 μ g/ml salmon sperm DNA at 60°C for 16 hours, followed by washing twice with 2×SSC/1%SDS at 60°C for 30 minutes.

[0036] In the present invention, a degenerate primer pair corresponding to a conserved region of an amino acid sequence encoded by the gene of a known transcription factor may be used in order to isolate DNAs encoding ZPT2-5, ZPT3-1 and ZPT4-1, and DNA encoding a transcription factor which hybridizes these DNAs under stringent conditions to inhibit the development of pollen. PCR is conducted using this primer pair with cDNA or genomic DNA of a plant as a template, thereafter, the resultant amplified DNA fragment is used as a probe so that the cDNA or genomic library of the same plant can be screened. As an example of such a primer pair, a combination of 5'-CARGC-NYTNGNGGNCA-3' (SEQ ID NO: 9), and 3,-RT-GNCCNCCNARNGCYT-5' (SEQ ID NO: 10) is illustrated (where N indicates inosine, R indicates G or A, and Y indicates C or T). The above-described primer sequences each correspond to an amino acid sequence QALGGH included in the zinc finger motifs of the above-described ZPT transcription factors.

[0037] Therefore, the stringent hybridization conditions which are applied to the present invention may also be used for PCR. In a representative example, the above-described degenerate primers (SEQ ID NOs: 9

and 10) may be used. In this case, the PCR reaction conditions may be the following: denaturation at 94°C for 5 minutes; followed by 30 cycles of 30 seconds at 94°C, 30 seconds at 50°C and 1 minute at 72°C; and finally, incubation at 72°C for 7 minutes.

[0038] PCR may be conducted based on the manufacturer's instruction for a commercially available kit and device, or a method well known to those skilled in the art. A method for preparing a gene library, a method for cloning a gene, and the like are also well known to those skilled in the art. For example, see Sambrook et al., Molecular Cloning: A Laboratory Manual, 2nd Ed. (Cold Spring Harbor Laboratory, 1989). The base sequence of a resultant gene may be determined with a nucleotide sequencing analysis method known in the art, or by a commercially available automatic sequencer.

[0039] In the present specification, "controlling the development of pollen" by a transcription factor representatively means that when the expression of this transcription factor is inhibited, a significant change in the form or functions of pollen is observed. Representatively, by inhibiting the expression of a gene encoding the transcription factor of the present invention, preferably about 75% or more, more preferably about 90% or more, and even more preferably about 95% or more of pollen cells are killed before being matured. When the amount of mRNA measured by a Northern blot method is about one tenth or less as compared to a wild-type control plant, the expression of a transcription factor is judged to be inhibited.

[0040] Whether or not the transcription factors encoded by genes isolated and identified by screening as above (i.e., ZPT2-5, ZPT3-1 and ZPT4-1, and the homologs thereof) control the development of pollen, can be confirmed by producing a transformed plant and observing the characteristics of the pollen of the plant in accordance with the disclosure of the present specification.

[0041] According to the present invention, DNA encoding a transcription factor which controls the development of pollen can be utilized to inhibit the expression of an endogenous gene having the same or homologous base sequence as that of the DNA in plant cells. Such a target endogenous gene is also a transcription factor which controls the development of pollen. According to the method of the present invention, plants are conferred male sterility by selectively inhibiting only the expression of an endogenous transcription factor, preferably without substantially inhibiting the expression of genes other than the endogenous transcription factor which controls the development of pollen.

[0042] In other words, plant cells to which the expression inhibiting technique of the present invention is applied are plant cells having an endogenous transcription factor which controls the development of pollen. The gene encoding this endogenous transcription factor is defined as a gene which hybridizes with DNA encoding the above-described ZPT2-5, ZPT3-1 or ZPT4-1, or a

homolog thereof under stringent conditions. The definition of the "stringent conditions" is the same as that described in relation to specification of the homologs of ZPT2-5, ZPT3-1 and ZPT4-1. Plants capable of being

5 conferred male sterility with the above-described method are preferably plants which are phylogenetically, closely related to Petunia from which the above-described ZPT genes are isolated, or plants from which genes encoding the above-described ZPT homologs
10 are isolated, but the present invention is not intended to be limited to this. "Plants which are phylogenetically, closely related" means representatively plants categorized into the same order, preferably categorized into the same family, more preferably categorized into the same genus, and even more preferably categorized into the same species. Considering the fact that the development of pollen is essential for the reproduction of spermatophyte, it could be easily understood that transcription factors having the same or similar function to that
15 of ZPT2-5, ZPT3-1 and ZPT4-1 may be widely present in other plants.

[0043] As a technique for suppressing the expression of an endogenous gene, cosuppression and antisense techniques may be utilized, representatively. As to cosuppression, when a recombinant gene is introduced into a plant cell, the expression of both the gene itself and an endogenous gene including a sequence homologous to part of that gene are suppressed. When cosuppression is utilized, an expression cassette according to the
20 present invention includes DNA encoding a transcription factor or a fragment thereof in the form linked in a forward direction with respect to the promoter. After DNA encoding a transcription factor or a fragment thereof is introduced into a plant cell as an expression cassette, the DNA or fragment thereof can be transcribed in the sense direction under control of the promoter. Due to the action of the introduced DNA, it is possible to suppress the targeted gene expression. Cosuppression can be observed in some transformed plant individuals, but
25 mostly, cosuppression does not occur sufficiently in other individuals. Therefore, typically, individuals in which gene expression is suppressed in an intended manner are screened with routine procedures.

[0044] Antisense means that when a recombinant
30 gene is introduced into a plant cell, the transcribed product (mRNA) of the introduced gene forms a hybrid with the complementary sequence of the transcribed product (mRNA) of an endogenous gene so that the translation of a protein encoded by the endogenous gene is inhibited. When antisense is utilized, the expression cassette of the present invention includes DNA encoding a transcription factor or a fragment thereof in the form linked in a reverse direction with respect to the promoter. After DNA encoding a transcription factor or a fragment thereof is introduced into a plant cell as an expression cassette, the DNA or fragment thereof may be transcribed in the antisense direction under control of the promoter. Due to the action of the antisense transcripts, it is pos-
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sible to suppress the expression of the targeted gene.

(Promoters derived from ZPT3-1 and ZPT4-1 genes)

[0045] A promoter useful in a method for producing a plant having a modified trait according to the fourth and fifth aspects of the invention is a promoter which includes any of (a') DNA having a sequence from position 1 to position 2624 of a base sequence indicated by SEQ ID NO: 7; (a'') DNA having a sequence from position 1 to position 3631 of a base sequence indicated by SEQ ID NO: 8; and DNA having a part of the sequences (a') or (a'') and which exhibits promoter activity specific to microspores. The above-described promoter of the present invention is preferably the promoter of (a') or (a''), i.e., the promoter for the ZPT3-1 or ZPT4-1 gene.

[0046] A sequence having promoter activity specific to microspores, which is obtained by removing a sequence which is not essential for tissue-specific expression activity from the promoter regions for the ZPT3-1 and ZPT4-1 genes, falls within the scope of the present invention. Such a sequence can be obtained by conducting a promoter deletion experiment in accordance with a commonly used method. Briefly, a plasmid obtained by fusing various promoter region deletion mutants of the ZPT3-1 or ZPT4-1 gene (e.g., mutants obtained by deleting the promoter region from the 5' upstream side of the ZPT3-1 or ZPT4-1 gene in various lengths), and an appropriate reporter gene (e.g., the GUS gene) can be used to measure the tissue-specific promoter activity of the deletion mutants, thereby identifying a region essential for the activity.

[0047] Once the region essential for the promoter activity is identified, it is possible that a sequence within or adjacent to the region is modified so that the magnitude of the expression activity of the promoter is increased. The thus-obtained variants also fall within the present invention as long as the variants exhibit promoter activity specific to microspores.

[0048] In the present invention, "exhibit promoter activity specific to microspores" means that the ability of a promoter to initiate the transcription of DNA to direct gene expression in a naturally-occurring plant or a plant to which the promoter is introduced as an expression cassette in which the promoter is linked to an arbitrary structural gene, is exhibited specifically in microspores. Here, "specific" means that the expression activity of a promoter is higher than in all the other tissues of the flower of the same plant (including tapetum layer, filament, style, capitulum, petal, calyx, and the like; note that the dehiscence tissue of the anther is excluded). The above-described specific promoter preferably has an expression activity in microspores, higher than the expression activity in all the other tissues of the flower and portions other than the flower of the same plant (roots, leaves, stems, and the like). More preferably, the specific promoter exhibits substantially no activity in all the other tissues of the flower and portions other than

the flower of the same plant. "Exhibit the promoter activity specific to the dehiscence tissue of the anther" is defined in a manner similar to that described above. The magnitude of expression activity may be evaluated by

5 comparing the expression level of a promoter in microspores with the expression level of the same promoter in other flower tissues in accordance with a commonly used method. The expression level of a promoter is typically determined by the production amount of the products of a gene expressed under control of the promoter.

[0049] The above-described method of the present invention utilizing a specific promoter is intended to modify a trait related to reproduction of a plant. "Modify" means that at least a portion of the reproductive organ of a post-

10 transformation plant loses a function which existed in the pre-transformation plant (wild type or horticulture breed), acquires a function which did not exist in the pre-transformation plant, or has an increased or decreased level of particular function as compared to the pre-transformation plant.

15 Such modification of a trait can be achieved as a result of the microspore-specific expression of any heterologous gene operatively linked to the promoter of the present invention under the control of the promoter in a transformed plant into which the gene

20 has been introduced. It is well known that in a number of tissue-specific promoters, the tissue-specificity is conserved among species. Therefore, it is easily understood that the promoter of the present invention can be applied to a wide variety of plant species. The degree 25 of trait modification may be evaluated by comparing the trait of a post-transformation plant with the trait of the pre-transformation plant. As a preferable trait to be modified, female sterility and self-incompatibility are illustrated, but such a trait is not limited to these.

[0050] For example, the promoter of the present invention can be obtained by screening the genomic library of a plant using known cDNA as a probe, and isolating an upstream sequence of a coding region from the corresponding genomic clone. As an example of cDNA, cDNA of the above-described transcription factors derived from Petunia, ZPT3-1 and ZPT4-1, are illustrated.

[0051] The promoter of the present invention is not limited to that isolated from the nature, but may include synthesized polynucleotides. For example, synthesized polynucleotides may be obtained by synthesizing or modifying the sequence of a promoter sequenced as described above or an active region thereof with a method well-known to those skilled in the art.

50 (Construction of expression cassette and expression vector)

[0052] DNA encoding the transcription factor of the present invention can be introduced into plant cells as an expression cassette, in which the DNA is operatively linked to an appropriate promoter using a method well-known to those skilled in the art, with a known gene re-

combinant technique. Similarly, the microspore-specific promoter of the present invention can be introduced into plant cells as an expression cassette in which the promoter is operatively linked to a desired heterologous gene.

[0053] A "promoter" which can be linked to the above-described transcription factor means any promoter which expresses in plants, including any of a constitutive promoter, a tissue-specific promoter, and an inducible promoter.

[0054] "Constitutive promoter" refers to a promoter which causes a structural gene to be expressed at a certain level irrespective of stimuli inside or outside plant cells. When a heterologous gene is expressed in other tissues or organs of a plant and a plant is not given an undesired trait, use of a constitutive promoter is simple and preferable. As examples of such a constitutive promoter, 35S promoter (P35S) of cauliflower mosaic virus (CaMV), and the promoter for nopaline synthase (Tnos) are illustrated, but the constitutive promoter is not limited to these.

[0055] In the present invention, "tissue-specific promoter" refers to a promoter which causes a structural gene to be expressed specifically in at least microspores. Such a tissue-specific promoter includes the promoters derived from ZPT3-1 and ZPT4-1 genes of the present invention and, in addition, other known promoters having anther-specific expression activity. Therefore, use of an expression cassette of the naturally-occurring ZPT3-1 and ZPT4-1 genes comprising a microspore-specific promoter and a sequence encoding a transcription factor optionally combined with another regulatory element, falls within the present invention.

[0056] "Inducible promoter" refers to a promoter which causes a structural gene to be expressed in the presence of a particular stimulus, such as chemical agents, physical stress, and the like, and which does not exhibit expression activity in the absence of the stimulus. As an example of such an inducible promoter, a glutathione S-transferase (GST) promoter which can be induced by auxin (van der Kop, D. A. et al., *Plant Mol. Biol.*, 39:979, 1999) is illustrated, but the inducible promoter is not limited to this.

[0057] In the present specification, the term "expression cassette" or "plant expression cassette" refers to a nucleic acid sequence including DNA encoding the transcription factor of the present invention and a plant expression promoter operatively (i.e., in such a manner that can control the expression of the DNA) linked to the DNA, and a nucleic acid sequence including the microspore-specific promoter of the present invention and a heterologous gene operatively (i.e., in-frame) linked to the promoter.

[0058] "Heterologous gene" which may be linked to the above-described microspore-specific promoter refers to any of endogenous genes of Petunia other than the ZPT3-1 and ZPT4-1 gene, endogenous genes in a plant other than Petunia, or genes exogenous to plants

(e.g., genes derived from animals, insects, bacteria, and fungi), where the expression of products of such a gene are desired in microspores. A preferable example of such a heterologous gene in the present invention is a

5 gene which encodes a cytotoxic gene product and whose expression inhibits the development of pollen. As a specific example of such a gene, the barnase gene (Beals, T. P. and Goldberg, R. B., *Plant Cell*, 9:1527, 1997) is illustrated, but the present invention is not limited to this.

[0059] "Plant expression vector" refers to a nucleic acid sequence including an expression cassette and, in addition, various regulatory elements linked to the cassette in such a manner that the regulatory elements can be operated in host plant cells. Preferably, such a plant expression vector may include a terminator, a drug-resistant gene, and an enhancer. It is well known matter to those skilled in the art that the types of plant expression vectors and the types of regulatory elements used 15 may be varied depending on host cells. Plant expression vectors used in the present invention may further have a T-DNA region. The T-DNA region increases the efficiency of gene introduction, particularly when Agrobacterium is used to transform a plant.

[0060] "Terminator" is a sequence which is located downstream of a region encoding a protein of a gene and which is involved in the termination of transcription when DNA is transcribed into mRNA, and the addition of apolyA sequence. It is known that a terminator contributes to the stability of mRNA, and has an influence 20 on the amount of gene expression. As examples of such a terminator, the terminator for the nopaline synthase gene (Tnos), and the 35S terminator of cauliflower mosaic virus (CaMV) are illustrated, but the terminator is not limited to these.

[0061] "Drug-resistant gene" is desirably one that facilitates the selection of transformed plants. The neomycin phosphotransferase II (NPTII) gene for conferring kanamycin resistance, and the hygromycin phosphotransferase gene for conferring hygromycin resistance 25 may be preferably used, but the drug-resistant gene is not limited to these.

[0062] The plant expression vector of the present invention may be prepared using a gene recombinant 30 technique well known to those skilled in the art. A plant expression vector is constructed, for example, preferably using pBI-type vectors or pUC-type vectors, but the plant expression vector is not limited to these.

35 50 (Production of transformed plant)

[0063] The thus-constructed expression cassette, or an expression vector including the expression cassette, 45 may be introduced into desired plant cells using a known gene recombinant technique. The introduced expression cassette is present to be integrated into DNA in a plant cell. It should be noted that DNA in a plant cell includes not only chromosome but also DNA included

In various organelles included in a plant cell (e.g., a mitochondria, and a chloroplast).

[0064] In the present specification, the term "plant" includes any of monocotyledons and dicotyledons. Preferable plants are dicotyledons. Dicotyledons include any of Archichlamidae and Sympetalidae. A preferable subclass is Sympetalidae. Sympetalidae includes any of Gentianales, Solanales, Lamiales, Callitrichales, Plantaginales, Campanulales, Scrophulariales, Rubiales, Dipsacales, and Asterales. A preferable order is Solanales. Solanales includes any of Solanaceae, Hydrophyllaceae, Polemoniaceae, Cuscutaceae, and Convolvulaceae. A preferable family is Solanaceae. Solanaceae includes Petunia, Datura, Nicotiana, Solanum, Lycopersicon, Capsicum, Physalis, Lycium, and the like. Preferable genera are Petunia, Datura, and Nicotiana, and more preferably Petunia. The genus Petunia includes the following species: P. hybrida, P. axillaris, P. inflata, P. violacea, and the like. A preferable species is P. hybrida. "Plant" means phanerogamic plants and seed obtained from the plants unless otherwise specified.

[0065] As examples of "plant cells", cells in each tissue of plant organs, such as flowers, leaves, roots, and the like, callus, and suspension cultured cells are illustrated.

[0066] For the purpose of introduction of a plant expression vector into a plant cell, a method well known to those skilled in the art, such as an indirect method using Agrobacterium, and a method for directly introducing into cells, can be used. As such an indirect method using Agrobacterium, for example, a method of Nagel et al. (FEMS Microbiol. Lett., 67:325 (1990)) may be used. In this method, initially, Agrobacterium is transformed with a plant expression vector (e.g., by electroporation), and then the transformed Agrobacterium is introduced into a plant cell with a well-known method, such as a leaf disk method and the like. As a method for directly introducing a plant expression vector into a cell, an electroporation method, particle gun, a calcium phosphate method, a polyethylene glycol method, and the like are illustrated. These methods are well known in the art. A method suitable for a plant to be transformed can be appropriately selected by those skilled in the art.

[0067] Cells into which a plant expression vector has been introduced are screened for drug resistance, such as kanamycin resistance and the like, for example. A selected cell may be regenerated to a plant using a commonly used method.

[0068] Whether or not an introduced plant expression vector is operative in a regenerated plant can be confirmed with a technique well-known to those skilled in the art. For example, in the case where suppression of the expression of an endogenous gene is intended, such confirmation can be conducted by measuring the level of transcription with Northern blot analysis. In this manner, a desired transformed plant in which the expression of an endogenous transcription factor is sup-

pressed can be selected. For the purpose of the expression of a heterologous gene using a tissue-specific promoter, the expression of the heterologous gene can be confirmed usually by Northern blot analysis using RNA extracted from a target tissue as a sample. The procedures of this analysis method are well known to those skilled in the art.

[0069] Whether or not the expression of an endogenous transcription factor is suppressed in accordance with the method of the present invention so that pollen fertility is reduced can be confirmed, for example, by observing the form of the pollen of a plant, which is transformed by an expression vector including DNA encoding a transcription factor, with a microscope optionally after histochemically staining.

[0070] Whether or not a promoter is expressed specifically in a microspore in accordance with the method of the present invention can be confirmed by, for example, histochemically staining flower tissues including the anther in a plant transformed with an expression vector, in which a promoter is operatively linked to the GUS gene, by a commonly used method to detect the distribution of GUS activity.

25 (Examples)

[0071] Hereinafter, the present invention will be described based on examples. The scope of the present invention is not limited to the examples only. Restriction enzymes, plasmids, and the like used in the examples are available from commercial sources.

(Example 1: Construction of plant expression vector including polynucleotide encoding ZPT transcription factors)

[0072] Out of the previously reported anther-specific ZF genes (Kobayashi et al., above), cDNAs of PEThy ZPT2-5 (ZPT2-5), PEThy ZPT3-1 (ZPT3-1), and PEThy ZPT4-1 (ZPT4-1) were each linked downstream of the 35S promoter of the cauliflower mosaic virus to prepare a plant expression vector. This preparation will be specifically described below.

45 (Example 1-1)

[0073] DNA fragments including the cauliflower mosaic virus 35S promoter (HindIII-XbaI fragment) and DNA fragments including the NOS terminator (Sal-EcoRI fragment) in plasmid pBI221 (purchased from CLONTECH Laboratories Inc.) were successively inserted into the multi-cloning site of plasmid pUCAP (van Engelen, F. A. et al., Transgenic Res., 4:288, 1995) to prepare pUCAP35S. A pBluescript vector including cDNA of ZPT2-5 was cleaved at KpnI and SacI sites (either is a site within the vector), and inserted between KpnI and SacI sites of the above-described pUCAP35S. Further, this recombinant plasmid was cleaved with EcoRI

and HindIII, and a DNA fragment encoding ZPT2-5 was inserted between EcoRI and HindIII sites of binary vector pBINPLUS (van Engelen, F. A. et al., above). As shown in Figure 4(a), the constructed ZPT2-5 gene comprises the 35S promoter region (P35S; 0.9 kb) of cauliflower mosaic virus (CaMV), a polynucleotide (ZPT2-5; about 0.8 kb) encoding ZPT2-5 of the present invention, and the terminator region of nopaline synthase (Tnos; 0.3 kb). Pnos in Figure 4 indicates the promoter region of nopaline synthase, and NPTII indicates the neomycin phosphotransferase II gene.

(Example 1-2)

[0074] A pBluescript vector including cDNA of ZPT3-1 was cleaved at KpnI site and SacI site (either is a site within the vector), and inserted between KpnI and SacI sites of pUCAP35S. Further, this recombinant plasmid was cleaved with EcoRI and HindIII, and a DNA fragment encoding ZPT3-1 was introduced between EcoRI and HindIII sites of binary vector pBINPLUS. As is apparent from Figure 4(b), the constructed ZPT3-1 gene comprises the 35S promoter region (P35S; 0.9 kb) of cauliflower mosaic virus (CaMV), a polynucleotide (ZPT3-1; about 1.7 kb) encoding ZPT3-1 of the present invention, and the terminator region (Tnos; 0.3 kb) of nopaline synthase.

(Example 1-3)

[0075] A pBluescript vector including cDNA of ZPT4-1 was cleaved at KpnI site and SacI site (either is a site within the vector), and inserted between KpnI and SacI sites of the above-described pUCAP35S. Further, this recombinant plasmid was cleaved with EcoRI and HindIII, and a DNA fragment encoding ZPT4-1 was introduced between EcoRI and HindIII sites of binary vector pBINPLUS. As is apparent from Figure 4(c), the constructed ZPT4-1 gene comprises the 35S promoter region (P35S; 0.9 kb) of cauliflower mosaic virus (CaMV), a polynucleotide (ZPT4-1; about 2.0 kb) encoding ZPT4-1 of the present invention, and the terminator region (Tnos; 0.3 kb) of nopaline synthase.

(Example 2: Isolation of ZPT3-1 and ZPT4-1 promoter regions and linkage to GUS reporter gene)

[0076] cDNAs of ZPT3-1 and ZPT4-1 were used as probes to isolate corresponding genomic clones from the genome DNA library of Petunia. DNA fragments (promoter region; about 2.7 kb and about 3.6 kb) upstream of the transcription initiation site were subcloned. Each DNA fragment was linked upstream of the GUS reporter gene and cloned into a binary vector. This preparation will be specifically described below.

(Example 2-1)

[0077] cDNA of ZPT3-1 was labeled with [α -32P] dCTP using a commonly used random priming method (Sambrook et al., above) to prepare a radiolabeled probe. With this probe, a genomic library of Petunia (Petunia hybrida var. Mitchell) prepared within EMBL3 vector (manufactured by Stratagene) was screened. A genome DNA fragment (PstI-SacI) of about 2.7 kb including the upstream region of the gene from the resultant clone was subcloned at PstI-SacI site of pBluescriptSK vector (pBS-ZPT3-1-PS), followed by sequencing (Figure 5). Next, this plasmid was used as a template to conduct PCR using a primer including a Sall recognition sequence (3'-TATGGAGCTCGTCGACAG TTGATGGT-TCATTTCTGGCTATTGTC-5'; SEQ ID NO: 11) and a commercially available M13-20 primer, so that Sall site was introduced immediately downstream of the initiation site of translation of the ZPT3-1 protein (base position: 2661). Thereafter, a DNA fragment cleaved with PstI and Sall was inserted upstream of the GUS coding region of pUCAPGUSNT (pUCAP-ZPT3-1-GUSNT). Therefore, the ZPT3-1 gene was connected to the GUS coding region in frame at a region near the N terminus of the coding region of the ZPT3-1 gene. Further, a DNA fragment obtained by cleaving pUCAP-ZPT3-1-GUSNT with Ascl and PacI (including the ZPT3-1 promoter, the GUS coding region and the NOS terminator) was inserted into pBINPLUS vector to obtain pBIN-ZPT3-1-GUS (Figure 7(a)).

(Example 2-2)

[0078] As to ZPT4-1, similarly, genomic DNA was isolated, and a DNA fragment (EcoRI-EcoRI) of about 3.6 kb including an upstream region of the ZPT4-1 gene was subcloned at the EcoRI-EcoRI site of pBluescriptSK vector (pBS-ZPT4-1-EE), followed by sequencing (Figure 6). This plasmid was used as a template to conduct PCR using a primer including a BamHI recognition sequence (3'-CATGGATAGGATCCTATATC-5'; SEQ ID NO: 12) and M13-20 primer, so that BamHI site was introduced immediately downstream of the initiation site of translation of the ZPT4-1 protein (base position: 3641). Thereafter, a DNA fragment cleaved with EcoRI and BamHI was inserted upstream of the GUS coding region of pUCAPGUSNT (pUCAP-ZPT4-1-GUSNT). Therefore, the ZPT4-1 gene was connected to the GUS coding region in frame at a region near the N terminus of the coding region of the ZPT4-1 gene. Further, a DNA fragment (Ascl-PacI) was inserted into pBINPLUS vector to obtain pBIN-ZPT4-1-GUS in a manner similar to that described above (Figure 7(b)).

[0079] (Example 3: Introduction of each fusion gene into Petunia cells)

[0079] Each of the above-described expression vec-

tors was introduced via Agrobacterium into Petunia (*Petunia hybrida* var. Mitchell) with the following procedures.

(1) Agrobacterium *tumefaciens* LBA4404 strain (purchased from CLONTECH Laboratories Inc.) was cultured at 28°C in L medium containing 250mg/ml of streptomycin and 50mg/ml of rifampicin. Cell suspension was prepared in accordance with the method of Nagel et al. (1990) (above). The plasmid vector constructed in Examples 1 and 2 were introduced into the above-described strain by electroporation.

(2) A polynucleotide encoding each fusion gene was introduced into Petunia cells using the following method: the Agrobacterium *tumefaciens* LBA4404 strain obtained in the above-described (1) was shake-cultured (28°C, 200 rpm) in YEB medium (DNA Cloning, Vol. 2, page 78, Glover D. M. Ed., IRL Press, 1985). The resultant culture was diluted with sterilized water by a factor of 20, and cocultured with leaf pieces of Petunia (*Petunia hybrida* var. Mitchell). After 2 to 3 days, the above-described bacterium was removed in medium containing antibiotics. The Petunia cells were subcultured with selection medium every two weeks. The transformed Petunia cells were selected based on the presence or absence of kanamycin resistance due to the expression of the NPTII gene derived from pBINPLUS which had been introduced along with the above-described five fusion genes. The selected cells were induced into callus with a commonly used method. The callus was redifferentiated into a plant (Jorgensen R. A. et al., Plant Mol. Biol., 31: 957, 1996).

(Example 4: Phenotype of transformed Petunia into which ZPT genes are introduced)

[0080] The transformants obtained by introducing the vector of Example 1 were used to observe change in the form of pollen in association with the control of the expression of ZPT2-5, ZPT3-1 and ZPT4-1, so that the influence of the introduced cDNA of these ZPT genes on plants were studied. This study will be described below in detail.

(Example 4-1)

[0081] From transformants (14 individuals) into which cDNA of ZPT2-5 had been introduced under the control of a 35S promoter, individuals (3 individuals) in which gene expression was suppressed by cosuppression were selected by Northern blot analysis (note that over expression of the ZPT2-5 gene introduced was observed in four individuals out of the 14 individuals). The conditions of the Northern blot analysis were the follow-

ing: hybridization was conducted in a solution containing 7% SDS, 50% formamide, 5×SSC, 2% blocking reagent (manufactured by Boehringer Mannheim), 50 mM sodium phosphate buffer (pH 7.0), 0.1% sodium lauryl sarcosine, 50 µg/ml of yeast tRNA, and ³²P-labeled probe DNA (1×10⁷ cpm) at 68°C for 16 hours, followed by washing with 2×SSC/0.1% SDS at 68°C for 30 minutes.

[0082] In the above-described three cosuppression transformants, the following phenotypes were observed (Figure 8).

[0083] In the meiosis process which occurs immediately before the tetrad stage, in the case of normal (wild type) Petunia, chromatin is condensed into thin thread-like structures (prophase I: leptotene), and synapsis of homologous chromosomes occurs (prophase I: zygotene). Thereafter, in metaphase I, chromosome tetrad align along the equatorial plane of the cells, and thereafter the homologous chromosomes are equally separated to the opposite poles of the cells by the spindle apparatus. In the transformant having cosuppression of the ZPT2-5 gene, the separation of the chromosomes to the poles proceeded while chromosome tetrad did not align along the equatorial plane in metaphase I. The division of the chromosomes to the poles was significantly unbalanced.

[0084] In the normal process of meiosis, after the above-described first separation of the chromosomes, second separation of the chromosomes forms four haploid groups. Thereafter, separation of cytoplasm occurs. In the case of the above-described transformant having cosuppression, separation of cytoplasm and cell division occurred immediately after the first separation of chromosomes. This unbalanced cell division occurred not only at a single time but also further repeated at least two times, so that 8 microspore cells were formed at the most. Due to the unbalanced separation of chromosomes, the number of chromosomes included in the microspore cells was unequal and, in addition, the size of the cells was significantly unequal. As a result, during the stage corresponding to the tetrad stage of normal Petunia, a more number of microspores (8 or less) than normal were formed in these transformants (Figure 8(f); a photograph of pollen cells of the ZPT2-5 cosuppression transformant in the bud having a size of 6 mm).

[0085] Further, Figure 9(b); see a photograph of pollen cells of the transformant in the tetrad stage). [0086] In the cosuppression transformants, a part of the microspores (10-20%) still continued to develop, but most microspore cells burst before a callose layer enveloping the microspore was degraded. In this stage, the microspores which did not burst and survived were in the abnormal form of substantially a hexahedron, which was clearly different from the tetrahedron form of normal microspores. Thereafter, the abnormal-form microspores became binuclear due to seemingly normal mitosis to form pollen grains. However, most of these pollen grains lost fertility. Specifically, when the pollen grains of these transformants were placed on the pistil

of normal Petunia, no or few seeds were formed from pollen of the three strains exhibiting cosuppression (10% or less, i.e., the number of seeds produced by one Petunia is 10% of control as the average of about 10 flowers). For pollen from three transformant strains without cosuppression, normal seed formation was confirmed similar to wild type control plants.

[0087] The above-described cosuppression transformant also exhibited abnormality in formation of female gametophyte, and female fertility was reduced to 25-35% of that of normal individuals. Specifically, the development of an ovule (female gametophyte) was seemingly normal, but when wild type pollen was used for pollination, the majority of ovules could not be fertilized and even fertilized ovules exhibited abnormality in the subsequent development, so that most ovules aborted. In this case, the transformants without cosuppression formed normal female gametophytes similar to wild type control plants.

(Example 4-2)

[0088] cDNA of ZPT3-1 was introduced under the control of the 35S promoter. As a result, a trait change similar to when the ZPT2-5 gene was introduced appeared in three individuals out of 15 individuals (Figure 9). Specifically, in these transformants, substantially the same abnormality as that of ZPT2-5 were observed in the process of meiosis. The number of cells which developed up to the microspore stage was very small, and surviving microspores exhibited morphological abnormality (hexahedron). Further, matured pollen grains lost fertility. However, unlike ZPT2-5, the female fertility of these individuals was not affected.

[0089] Gene expression was analyzed with the Northern blot method under the same conditions as those in Example 4-1. As a result, in individuals into which the ZPT3-1 gene was introduced, gene expression was suppressed both for ZPT3-1 and ZPT4-1. Both genes share a high level of structural similarity. Specifically, the homology of the base sequence in the entire coding region is 37%. When the second ZF region of ZPT3-1 and the third ZF region of ZPT4-1, and the third ZF region of ZPT3-1 and the fourth ZF region of ZPT4-1, including neighboring sequences, are respectively compared with each other at the base sequence level in such a manner that the homology value is maximized, the average of the homology is 86% (the comparison of the sequences was conducted using the Clustal V program). Therefore, it is highly likely that the above-described expression suppressing phenomenon is caused by the introduction of one gene leading to the suppression of the expression of two genes (cosuppression). This suggests that the functions of these two genes overlap, and is consistent in that by the introduction of either gene, a common change in a phenotype could be observed.

(Example 4-3)

[0090] cDNA of ZPT4-1 was introduced under the control of the 35S promoter. As a result, a trait change similar to when the ZPT2-5 gene was introduced appeared in two individuals out of 13 individuals. Specifically, in these transformants, substantially the same abnormality as that of ZPT2-5 were observed in the process of meiosis. The number of cells which developed up to the microspore stage was very small, and surviving microspores exhibited morphological abnormality (hexahedron). Further, most matured pollen grains lost fertility. However, similar to ZPT3-1, the female fertility of these individuals was not affected. For the above-described reasons, in this example, it is also highly likely that gene expression was suppressed for both ZPT3-1 and ZPT4-1 (cosuppression).

[0091] As described above, by introducing a gene encoding ZPT2-5, ZPT3-1 or ZPT4-1, the development of pollen can be inhibited and the fertility can be eliminated with excellent efficiency (99% or more for ZPT3-1, and 90% or more for ZPT2-5 and ZPT4-1). The introduction of these genes may be useful for a selective trait transformation technique since the effects of the genes are specific to pollen (pollen and female gametophyte in the case of ZPT2-5) and the other traits of plants are not affected.

(Example 5: Tissue specificity of promoter activity of ZPT3-1 and ZPT4-1)

[0092] The tissue-specific promoter activity of the above-described DNA fragments was detected by histochemical staining with GUS activity using the transformants obtained by introducing the vector in Example 2. This will be described below in detail.

(Example 5-1)

[0093] The flowers of the transformants obtained by introducing a fusion gene of the upstream region of the ZPT3-1 gene with GUS were used to study the distribution of GUS activity using X-GUS as a substrate (Gallagher, S. R. Ed., GUS protocols: using the GUS gene as a reporter of gene expression, Academic Press, Inc., pp. 103-114, 1992). As a result, GUS activity was detected specifically in microspores in the uninucleate stage (Figures 10(a) through (c)).

(Example 5-2)

[0094] The flowers of the transformants obtained by introducing a fusion gene of the upstream region of the ZPT4-1 gene with GUS were used to study the distribution of GUS activity in a manner similar to that described above. As a result, GUS activity was observed specifically in microspores and the dehiscence tissue of anthers from the uninucleate stage to the binucleate stage

(Figure 10(d) through (f); the dehiscence tissue of anthers was indicated by an arrow in Figure 10(e) and (f)). [0095] As described above, the promoters for the ZPT3-1 and ZPT4-1 genes exhibit activity specifically in microspores in the uninucleate stage (ZPT3-1) and microspores from the uninucleate stage to the binucleate stage (ZPT4-1), respectively. The promoter for the ZPT4-1 gene also exhibits activity specifically in the dehiscence tissue of anthers from the uninucleate stage to the binucleate stage.

[0096] Microspores are precursor cells which will be subsequently matured to form pollen grains. Therefore, these promoters are useful as a tool for detailed research on the development of pollen. Further, these promoters or active fragments thereof can be used to cause a cytotoxic gene or the like to be expressed specifically in microspores to abort pollen cells or eliminate the functions thereof, whereby the development of pollen can be directly and efficiently controlled.

INDUSTRIAL APPLICABILITY

[0097] The method of the present invention utilizing DNA encoding transcription factors derived from the ZPT2-5, ZPT3-1 and ZPT4-1 genes, and promoters derived from the ZPT3-1 and ZPT4-1 genes is useful as a technique for selectively modifying the trait of a plant using a genetic engineering method, particularly a technique for conferring male sterility.

Claims

1. A method for producing a male sterile plant, comprising the steps of:

providing a plant expression cassette including: a nucleic acid being any of (i) DNA having a sequence from position 1 to position 777 of a base sequence indicated by SEQ ID NO: 1, (ii) DNA hybridizing the DNA having the base sequence (i) under stringent conditions and encoding a transcription factor controlling the development of pollen, and (iii) a DNA fragment of (i) or (ii); and a promoter operatively linked to the nucleic acid; providing plant cells having an endogenous transcription factor controlling the development of pollen, wherein a gene encoding the endogenous transcription factor hybridizes the nucleic acid under stringent conditions; introducing the expression cassette into the plant cells; regenerating the plant cells, into which the expression cassette has been introduced, to plants; and screening the regenerated plants for one in which the nucleic acid is expressed so that ex-

pression of the endogenous transcription factor is suppressed,

wherein the DNA of (ii) does not include (iv) DNA hybridizing DNA having a sequence from position 1 to position 1886 of a base sequence indicated by SEQ ID NO: 13 under stringent conditions and encoding a transcription factor controlling the development of pollen.

2. A method for producing a male sterile plant, comprising the steps of:

providing a plant expression cassette including: a nucleic acid being any of (i') DNA having a sequence from position 1 to position 1640 of a base sequence indicated by SEQ ID NO: 3, (ii') DNA hybridizing the DNA having the base sequence (i') under stringent conditions and encoding a transcription factor controlling the development of pollen, and (iii') a DNA fragment of (i') or (ii'); and a promoter operatively linked to the nucleic acid; providing plant cells having an endogenous transcription factor controlling the development of pollen, wherein a gene encoding the endogenous transcription factor hybridizes the nucleic acid under stringent conditions; introducing the expression cassette into the plant cells; regenerating the plant cells, into which the expression cassette has been introduced, to plants; and screening the regenerated plants for one in which the nucleic acid is expressed so that expression of the endogenous transcription factor is suppressed,

wherein the DNA of (ii') does not include (iv) DNA hybridizing DNA having a sequence from position 1 to position 1886 of a base sequence indicated by SEQ ID NO: 13 under stringent conditions and encoding a transcription factor controlling the development of pollen.

3. A method for producing a male sterile plant, comprising the steps of:

providing a plant expression cassette including: a nucleic acid being any of (i'') DNA having a sequence from position 1 to position 1948 of a base sequence indicated by SEQ ID NO: 5, (ii'') DNA hybridizing the DNA having the base sequence (i'') under stringent conditions and encoding a transcription factor controlling the development of pollen, and (iii'') a DNA fragment of (i'') or (ii''); and a promoter operatively linked to the nucleic acid;

providing plant cells having an endogenous transcription factor controlling the development of pollen, wherein a gene encoding the endogenous transcription factor hybridizes the nucleic acid under stringent conditions; introducing the expression cassette into the plant cells; regenerating the plant cells, into which the expression cassette has been introduced, to plants; and screening the regenerated plants for one in which the nucleic acid is expressed so that expression of the endogenous transcription factor is suppressed,

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wherein the DNA of (ii") does not include (iv) DNA hybridizing DNA having a sequence from position 1 to position 1886 of a base sequence indicated by SEQ ID NO: 13 under stringent conditions and encoding a transcription factor controlling the development of pollen.

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4. A method according to any of claims 1 through 3, wherein the nucleic acid is linked in a forward direction with respect to the promoter, and may be transcribed in a sense direction in cells of the plant.

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5. A method according to any of claims 1 through 3, wherein the nucleic acid is linked in a reverse direction with respect to the promoter, and is transcribed in a antisense direction in cells of the plant.

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6. A method according to any of claims 1 through 3, wherein the plant is dicotyledon.

25

7. A method according to claim 6, wherein the plant is of the family Solanaceae.

30

8. A method according to claim 7, wherein the plant is of the genus Petunia.

35

9. A method according to any of claims 1 through 3, wherein the expression cassette is incorporated into a plant expression vector.

40

10. A male sterile plant produced by a method according to any of claims 1 through 9.

45

11. A method for conferring male sterility to a plant, comprising the steps of:

50

providing a plant expression cassette including: a nucleic acid being any of (i) DNA having a sequence from position 1 to position 777 of a base sequence indicated by SEQ ID NO: 1, (ii) DNA hybridizing the DNA having the base sequence (i) under stringent conditions and encoding a transcription factor controlling the development of pollen, and (iii) a DNA fragment of (i) or (ii); and a promoter operatively linked to the nucleic acid;

55

providing plant cells having an endogenous transcription factor controlling the development of pollen, wherein a gene encoding the endogenous transcription factor hybridizes the nucleic acid under stringent conditions; introducing the expression cassette into the plant cells; regenerating the plant cells, into which the expression cassette has been introduced, to plants; and screening the regenerated plants for one in which the nucleic acid is expressed so that expression of the endogenous transcription factor is suppressed,

wherein the DNA of (ii") does not include (iv) DNA hybridizing DNA having a sequence from position 1 to position 1886 of a base sequence indicated by SEQ ID NO: 13 under stringent conditions and encoding a transcription factor controlling the

development of pollen.

13. A method for conferring male sterility to a plant, comprising the steps of:

providing a plant expression cassette including: a nucleic acid being any of (i") DNA having a sequence from position 1 to position 1948 of a base sequence indicated by SEQ ID NO: 5, (ii") DNA hybridizing the DNA having the base sequence (i") under stringent conditions and encoding a transcription factor controlling the development of pollen, and (iii") a DNA fragment of (i") or (ii"); and a promoter operatively linked to the nucleic acid; providing plant cells having an endogenous transcription factor controlling the development of pollen, wherein a gene encoding the endogenous transcription factor hybridizes the nucleic acid under stringent conditions; introducing the expression cassette into the plant cells; regenerating the plant cells, into which the expression cassette has been introduced, to plants; and screening the regenerated plants for one in which the nucleic acid is expressed so that expression of the endogenous transcription factor is suppressed,

wherein the DNA of (ii") does not include (iv) DNA hybridizing DNA having a sequence from position 1 to position 1886 of a base sequence indicated by SEQ ID NO: 13 under stringent conditions and encoding a transcription factor controlling the development of pollen.

14. A method for producing a plant having a modified trait, comprising the steps of:

providing a plant expression cassette including: a promoter including any of (a') DNA having a sequence from position 1 to position 2624 of a base sequence indicated by SEQ ID NO: 7 and (b') DNA having a part of the sequence of (a') and exhibiting promoter activity specific to microspores; and a heterologous gene operatively linked to the promoter; introducing the expression cassette into plant cells; and regenerating the plant cells, into which the expression cassette has been introduced, to plants.

15. A method for producing a plant having a modified trait, comprising the steps of:

providing a plant expression cassette including:

5 a promoter including any of (a") DNA having a sequence from position 1 to position 3631 of a base sequence indicated by SEQ ID NO: 8 and (b") DNA having a part of the sequence of (a") and exhibiting promoter activity specific to microspores and optionally the dehiscence tissue of an anther; and a heterologous gene operatively linked to the promoter; introducing the expression cassette into plant cells; and regenerating the plant cells, into which the expression cassette has been introduced, to plants.

16. A method according to claim 14 or 15, wherein the trait is fertility, and the plant having a modified trait is a male sterile plant.

20 17. A method according to claim 14 or 15, wherein the trait is compatibility, and the plant having a modified trait is a self-incompatibile plant.

25 18. A method according to claim 14 or 15, wherein the plant is dicotyledon.

20 19. A method according to claim 18, wherein the plant is of the family Solanaceae.

30 20. A method according to claim 19, wherein the plant is of the genus Petunia.

35 21. A method according to claim 14 or 15, wherein the expression cassette is incorporated into a plant expression vector.

22. A trait-modified plant produced by a method according to any of claims 14 through 21.

40 23. A method for conferring male sterility to a plant, comprising the steps of:

providing a plant expression cassette including: a promoter including any of (a') DNA having a sequence from position 1 to position 2624 of a base sequence indicated by SEQ ID NO: 7 and (b') DNA having a part of the sequence of (a') and exhibiting promoter activity specific to microspores; and a heterologous gene operatively linked to the promoter;

45 introducing the expression cassette into plant cells; and

50 regenerating the plant cells, into which the expression cassette has been introduced, to plants.

55 24. A method for conferring male sterility to a plant, comprising the steps of:

providing a plant expression cassette including:
a promoter including any of (a") DNA having a
sequence from position 1 to position 3631 of a
base sequence indicated by SEQ ID NO: 8 and
(b") DNA having a part of the sequence of (a")
and exhibiting promoter activity specific to mi-
crospores and optionally the dehiscence tissue
of an anther; and a heterologous gene opera-
tively linked to the promoter;
introducing the expression cassette into plant 10
cells; and
regenerating the plant cells, into which the ex-
pression cassette has been introduced, to
plants.

5

10

15

25. A promoter comprising DNA of the following (I') or
(II'):

(I') DNA having a sequence from position 1 to
position 2624 of a base sequence indicated by 20
SEQ ID NO: 7 and (II') DNA having a part of the
sequence of (I') and exhibiting promoter activity
specific to microspores.

26. A promoter, comprising DNA of the following (I'') or 25
(II''):

(I'') DNA having a sequence from position 1 to
position 3631 of a base sequence indicated by 30
SEQ ID NO: 8 and (II'') DNA having a part of
the sequence of (I'') and exhibiting promoter ac-
tivity specific to microspores and optionally the
dehiscence tissue of an anther.

27. A plant expression cassette useful for conferring 35
male sterility to a plant, comprising a promoter ac-
cording to claim 25 or 26 and a heterologous gene
operatively linked to the promoter.

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16

FIG. 1

atcaaaaacca aaattcccttt ttcacaccga agaacagoc^t tagtatttca agaaaaac 57
 atg gtg gct cta tca acg aag aga gaa gaa gaa gat aac ttt tac 105
 Met Val Ala Leu Ser Thr Lys Arg Glu Arg Glu Glu Asp Asn Phe Tyr
 1 5 10 15

ago ata aca acc atg gca aat tac ttg atg tta ctc tcg cgc caa gca 153
 Ser Ile Thr Thr Met Ala Asn Tyr Leu Met Leu Leu Ser Arg Gln Ala
 20 25 30

aat gaa cat ttt gac aag aaa atg aac aac tca agt act agt cga gtt 201
 Asn Glu His Phe Asp Lys Met Asn Asn Ser Ser Thr Ser Arg Val
 35 40 45

ttc gag tgc aag act tgt aat cgc cag ttt tca tct ttt caa gca cta 249
 Phe Glu Cys Lys Thr Cys Asn Arg Gln Phe Ser Ser Phe Gln Ala Leu
 50 55 60

ggt ggc cat aga gca agt cac aag aag cca aga tta atg gga gaa ttg 297
Gly Gly His Arg Ala Ser His Lys Lys Pro Arg Leu Met Gly Glu Leu
 65 70 75 80

cat aac ttg caa tta ttt cat gaa ttg cct aaa cgt azz act cac gag 345
His Asn Leu Gln Leu Phe His Glu Leu Pro Lys Arg Lys Thr His Glu
 85 90 95

tgc tcc att tgt ggg ctt gag ttc gcc att ggg caa gct tta gga gga 393
Cys Ser Ile Cys Gly Leu Glu Phe Ala Ile Gly Gln Ala Leu Gly Gly
 100 105 110

cat atg aga egg cat aga gct gtg ata aat gat azz aat ctt caa gct 441
His Met Arg Arg His Arg Ala Val Ile Asn Asp Lys Asn Leu Gln Ala
 115 120 125

cct gat gat caa cat gct cct gtc gtc azz azz gca aat ggt cgg aga 489
Pro Asp Asp Gln His Ala Pro Val Val Lys Lys Ala Asn Gly Arg Arg
 130 135 140

FIG. 1 (Continued)

att ttg tcc ttg gat ttg aac ttg acg cca ttg gaa aat gac tta gag 537
Ile Leu Ser Leu Asp Leu Asn Leu Thr Pro Leu Glu Asn Asp Leu Glu
 145 150 155 160

ttt gat ttg cga aag agt aat act act gct cct atg gtc gat tgc ttt tta 585
Phe Asp Leu Arg Lys Ser Asn Thr Ala Pro Met Val Asp Cys Phe Leu
 165 170 175

tga ttgaaotttgcgtttccctta ttcttttctc ttctttttttt ggatattgtat 638
 ttatccatt aattttagga gggataggaa gtcttatctt gtgtatttagt aatcacatttt 698
 gcagattgtat aacgatttag tttgtaaattt atcatgataat cccaaataca ataaatattta 758
 tatgattattt atactacac 777

FIG. 2

accgggtccgg aattcccggy tcgacocacg cgtoccggaaa ctttccttgc tgcaactttaa 60
 tttatgttot agtgagtgata ttagagagtg agaa atg gtg gac aat agc cag aaa 115
 Met Val Asp Asn Ser Gln Lys
 1 5

aat gaa cca tca act gtt ata cac tat tgt aga gta tgt aaa agg gga 163
 Asn Glu Pro Ser Thr Val Ile His Tyr Cys Arg Val Cys Lys Arg Gly
 10 15 20

ttt aat agt gct gga gct ctt ggt ggg cac atg aga tct cat gga gtg 211
Phe Asn Ser Ala Gly Ala Gly Gly His Met Arg Ser His Gly Val
 25 30 35

gga gat cat aat aaa aac tat ggt gaa gat att aat gaa caa aga tat 259
 Gly Asp His Asn Lys Asn Tyr Gly Glu Asp Ile Asn Glu Gln Arg Tyr
 40 45 50 55

atg atc aac aac ttt aga aga gat aaa cca gag ggt caa aag cac tca 307
 Met Ile Asn Asn Phe Arg Arg Asp Lys Pro Glu Gly Gln Lys His Ser
 60 65 70

tat aat ctt cgt gct aat act aat aga tta tta ggc aat cga gca agt 355
 Tyr Asn Leu Arg Ala Asn Thr Asn Arg Leu Leu Gly Asn Arg Ala Ser
 75 80 85

gaa gat cgt gac aag aag tcc tcg atg tgg oct ccc aat gat cgt ggg 403
 Glu Asp Arg Asp Lys Lys Ser Ser Met Trp Pro Pro Asn Asp Arg Gly
 90 95 100

aaa tat gcc cta gac gag act cta acc cta tca tca atg tcg tca cca 451
 Lys Tyr Ala Leu Asp Glu Thr Leu Thr Leu Ser Ser Met Ser Ser Pro
 105 110 115

gga tca tca gat ctt gaa aga agt act aag cca tat gat gca aaa gaa 499
 Gly Ser Ser Asp Leu Glu Arg Ser Thr Lys Pro Tyr Asp Ala Lys Glu
 120 125 130 135

FIG. 2 (Continued)

gtg tat aat gga aat gat aag gac aaa tac gct tca aga gaa gaa gaa 547
 Val Tyr Asn Gly Asn Asp Lys Asp Lys Tyr Ala Ser Arg Glu Glu Glu
 140 145 150

gaa gat cta gcg aat tgt ttg gtc atg ttg tog aac aaa tct tat gtt 595
 Glu Asp Leu Ala Asn Cys Leu Val Met Leu Ser Asn Lys Ser Tyr Val
 155 160 165

ttg tcc gat aac aat gag gca aca tac aag gct gaa gaa gtg gaa aag 643
 Leu Ser Asp Asn Asn Glu Ala Thr Tyr Lys Ala Glu Glu Val Glu Lys
 170 175 180

ggc atg ttc caa tgt aaa gca tgc aag aaa gtt ttt agc tcc cac caa 691
Gly Met Phe Gln Cys Lys Ala Cys Lys Val Phe Ser Ser His Gln
 185 190 195

gct tta ggg gga cat aga gcg agt cat arg aaa gtt aaa ggg tgt tat 739
Ala Leu Gly Gly His Arg Ala Ser His Lys Lys Val Lys Gly Cys Tyr
 200 205 210 215

gct gcc aag ata aaa gat gac aac gac ggc aac aac gac aac aac gac 787
Ala Ala Lys Ile Lys Asp Asp Asn Asp Gly Asn Asn Asp Asn Asn Asp
 220 225 230

aac aac aat aat gat aat gac atc gat gaa gac tcg atc tct cct agt 835
Asn Asn Asn Asn Asp Asn Asp Ile Asp Glu Asp Ser Ile Ser Pro Ser
 235 240 245

gat tta att ttc cat caa gaa tct aac tgc ttt cag tct caa tct cca 883
Asp Leu Ile Phe His Gln Glu Ser Asn Ser Phe Gln Ser Gln Ser Pro
 250 255 260

tca tca tcg agc tog ttt tca agg aag aga tca agg gtt cat caa tgc 931
Ser Ser Ser Ser Ser Phe Ser Arg Lys Arg Ser Arg Val His Gln Cys
 265 270 275

tcg att tgt cat cga gtt ttt tca tca gga caa gcc ttg ggt ggg cac 979
Ser Ile Cys His Arg Val Phe Ser Ser Gly Gln Ala Leu Gly Gly His
 280 285 290 295

FIG. 2 (Continued)

aaa agg tgt cac tgg cta tca tca agt ttg cca gag aat act ttt ata 1027
Lys Arg Cys His Trp Leu Ser Ser Ser Leu Pro Glu Asn Thr Phe Ile
 300 305 310

cca act ttt caa gaa atc caa tac cac acc caa gaa caa gga tta ttc 1075
Pro Thr Phe Gln Glu Ile Gln Tyr His Thr Gln Glu Gln Gly Leu Phe
 315 320 325

aac aag cca atg ttt acc aac ttt gat caa cca tta gat cta aac ttc 1123
Asn Lys Pro Met Phe Thr Asn Phe Asp Gln Pro Leu Asp Leu Asn Phe
 330 335 340

cca gca caa cta ggc aat cca gct gaa ttt gag ttg aaa cta cac aat 1171
Pro Ala Gln Leu Gly Asn Pro Ala Glu Phe Glu Leu Lys Leu His Asn
 345 350 355

cca ttt gaa cat gaa ggc cca aga agc tat ctc cag cta tgg aca gac 1219
Pro Phe Glu His Glu Gly Pro Arg Ser Tyr Leu Gln Leu Trp Thr Asp
 360 365 370 375

caa caa atc aat act aat tta cat caa aat gag aag tgc aaa gat tca 1267
Gln Gln Ile Asn Thr Asn Leu His Gln Asn Glu Lys Cys Lys Asp Ser
 380 385 390

acg gag gat ttg aga agg gaa gaa aat tac aag gac aag gaa gca aaa 1315
Thr Glu Asp Leu Arg Arg Glu Glu Asn Tyr Lys Asp Lys Glu Ala Lys
 395 400 405

ttg agt aac ctt aaa gat gtg aac ttg gat gga ggc tot tot tgg tta 1363
Leu Ser Asn Leu Lys Asp Val Asn Leu Asp Gly Gly Ser Ser Trp Leu
 410 415 420

caa gta ggg att ggt cca acc cca gat ata gta gca act ctg taa 1408
Gln Val Gly Ile Gly Pro Thr Pro Asp Ile Val Ala Thr Leu
 425 430 435

ggtagtaac acagtgatcg ttatgtcagg tacaagtata gtaatataata taccaatgtc 1468
 ccaacttata cataaactgt ttaacatatt tatactttcg tattattgtt gtatcgaact 1528
 ttcactagtt acaatttgcg attcgccaa toocataat agtagoaaaca gacctgtaa 1588
 attagtatta tgccattgtt ttgtcattct acaaaaataaa atcgataat at 1640

FIG. 3

ccccatgca attttttttag tottttcatt ctctcaacta aaacttagatt tgcttcattat 60
 agtttttgttgcatgtctct tctcattcat acttgaagta gtacaataac aagaaaataaa 120

catttagcc atg gat tgt ata gat caa gaa caa caa caa caa cca gtt 171
 Met Asp Cys Ile Asp Gln Glu Gln Gln Gln Gln Pro Val
 1 5 10

ttt aag cat tat tgt aga gtt tgc aag aaa ggt ttt gtg tgt ggg aga 219
 Phe Lys His Tyr Cys Arg Val Cys Lys Lys Gly Phe Val Cys Gly Arg
 15 20 25 30

gtt cta ggt ggg cat atg aga gct cat gga att ggg gat gaa gtt gta 267
Ala Leu Gly Gly His Met Arg Ala His Gly Ile Gly Asp Glu Val Val
 35 40 45

act atg gat gat gat caa gca agt gat tgg gaa gat aag ttt gga 315
 Thr Met Asp Asp Asp Asp Gln Ala Ser Asp Trp Glu Asp Lys Phe Gly
 50 55 60

ggg agt gtt aag gaa ggt aat aaa agg atg tac caa tta aga aca aao 363
 Gly Ser Val Lys Glu Gly Asn Lys Arg Met Tyr Gln Leu Arg Thr Asn
 65 70 75

cct aat agg caa aaa agc aat aga gtt tgt gag aat tgt ggg aaa gaa 411
 Pro Asn Arg Gln Lys Ser Asn Arg Val Cys Glu Asn Cys Gly Lys Glu
 80 85 90

ttc tct tot tgg aaa tct ttt ctt gaa cat gga aaa tgt agc tca gaa 459
Phe Ser Ser Trp Lys Ser Phe Leu Glu His Gly Lys Cys Ser Ser Glu
 95 100 105 110

gat gca gaa gag tct tta gta tcc tcg ccc ggt tca gag ggc gag gat 507
 Asp Ala Glu Glu Ser Leu Val Ser Ser Pro Gly Ser Glu Gly Glu Asp
 115 120 125

tac att tat gat gga aga aaa gaa aaa gga tac gga tgg tct aaa aga 555
 Tyr Ile Tyr Asp Gly Arg Lys Glu Lys Gly Tyr Gly Trp Ser Lys Arg
 130 135 140

FIG. 3 (Continued)

aag agg tca tta aga aca aaa gta gga ggc ctt agt act tca act tat 603
 Lys Arg Ser Leu Arg Thr Lys Val Gly Gly Leu Ser Thr Ser Thr Tyr
 145 150 155

caa tca agt gag gaa gaa gat ctt cta ctt gca aaa tgc ctt ata gat 651
 Gln Ser Ser Glu Glu Glu Asp Leu Leu Ala Lys Cys Leu Ile Asp
 160 165 170

tta gca aat gca agg gtt gat aca tca ttg gtt gag cca gaa gag tct 699
 Leu Ala Asn Ala Arg Val Asp Thr Ser Leu Val Glu Pro Glu Glu Ser
 175 180 185 190

tgt gcc tca gca agt agg gag gag gaa cgg gcg gca cgg aac tcc atg 747
 Cys Ala Ser Ala Ser Arg Glu Glu Glu Arg Ala Ala Arg Asn Ser Met
 195 200 205

gca taa ggc ttc aac cca tta gtg agt act cgt gta ccc ttt gac aac 795
 Ala Tyr Gly Phe Thr Pro Leu Val Ser Thr Arg Val Pro Phe Asp Asn
 210 215 220

aag gct aaa ggg gcg tct agt aaa ggg ttg ttt gaa tgt aaa gct tgc 843
 Lys Ala Lys Gly Ala Ser Ser Lys Gly Leu Phe Glu Cys Lys Ala Cys
 225 230 235

aag aaa gtc ttc aat tcc cac caa gcc cta ggt gga cat agg gca agt 891
Lys Lys Val Phe Asn Ser His Gln Ala Leu Gly Gly His Arg Ala Ser
 240 245 250

cac aag aaa gtt aag ggg tgt tat gca gcg aag caa gat caa ctc gat 939
His Lys Lys Val Lys Gly Cys Tyr Ala Ala Lys Gln Asp Gln Leu Asp
 255 260 265 270

gat atc tta att gat gat caa gat gtg aat atc aca cat gat caa gaa 987
Asp Ile Leu Ile Asp Asp Gln Asp Val Asn Ile Thr His Asp Gln Glu
 275 280 285

ttc ctg caa agt tca aaa tcc atg agg aag tca aaa atc cat gaa tgc 1035
Phe Leu Gln Ser Ser Lys Ser Met Arg Lys Ser Lys Ile His Glu Cys
 290 295 300

FIG. 3 (Continued)

tca ata tgc cat aga gtt ttc tcg aca gga caa gct tta ggt ggt cac	1083		
<u>Ser Ile Cys His Arg Val Phe Ser Thr Gly Gln Ala Leu Gly Gly His</u>			
305	310	315	
aag agg tgc cac tgg atc acc tcc aat tcc ccc gat tct tcg aaa ttt	1131		
<u>Lys Arg Cys His Trp Ile Thr Ser Asn Ser Pro Asp Ser Ser Lys Phe</u>			
320	325	330	
cat ttc aat ggt cat gtg gag caa att aat cta aga tca aac atg cat	1179		
<u>His Phe Asn Gly His Val Glu Gln Ile Asn Leu Arg Ser Asn Met His</u>			
335	340	345	350
aaa tca gat gca tta gat ctt aat aac ctt cog aca cat gaa gac atg	1227		
<u>Lys Ser Asp Ala Leu Asp Leu Asn Asn Leu Pro Thr His Glu Asp Met</u>			
355	360	365	
tcg cga att aga cga gad ccc ttt aat cca tta agc ttc gag gtg tca	1275		
<u>Ser Arg Ile Arg Arg Asp Pro Phe Asn Pro Leu Ser Phe Glu Val Ser</u>			
370	375	380	
aca gat ata cac ttg caa tat cca tgg agt tgt gct cca aaa aat gat	1323		
<u>Thr Asp Ile His Leu Gln Tyr Pro Trp Ser Cys Ala Pro Lys Asn Asp</u>			
385	390	395	
gat aat gac aat tac tac ctt gaa gaa att aaa atc gat agt aat gcc	1371		
<u>Asp Asn Asp Asn Tyr Tyr Leu Glu Glu Ile Lys Ile Asp Ser Asn Ala</u>			
400	405	410	
aac aac ggt aag tac aat att aat aat ggt gca aca caa aat gta gaa	1419		
<u>Asn Asn Gly Tyr Asn Ile Asn Asn Gly Ala Thr Gln Asn Val Glu</u>			
415	420	425	430
gat gat gaa gca gat agt aaa ttg aag tta gct aag cta agt gac cta	1467		
<u>Asp Asp Glu Ala Asp Ser Lys Leu Lys Leu Ala Lys Leu Ser Asp Leu</u>			
435	440	445	
aag gat atg aat acc aac tct gat aat ccc gcc cat tgg tta caa gtt	1515		
<u>Lys Asp Met Asn Thr Asn Ser Asp Asn Pro Ala His Trp Leu Gln Val</u>			
450	455	460	

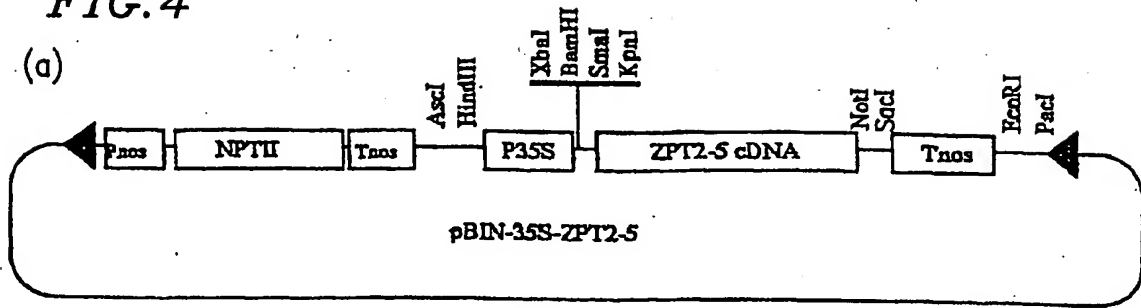
FIG. 3 (Continued)

ggg att ggt tca act aca gaa gta ggg gct gat tca taa gtaactatat 1564
Gly Ile Gly Ser Thr Thr Glu Val Gly Ala Asp Ser
465 470 475

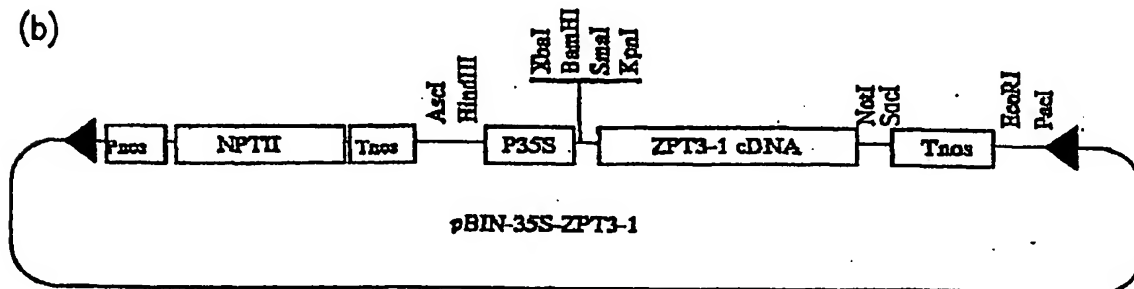
gcagttatto ctttgottaa tttotttttt ttctgtcacc cgagtatata tttatatgca 1624
aatattgtaa ttataacttc accaaacaga tagtaactgt ttgggtatgc aaatactgtt 1684
aatatttgta ctcccccccc ttttgtoctt ttcttgtaat tgatacacaa tcttgtaatt 1744
ttttgtactt tcaatttctt gagctgtaat tttcagtgtat atacagaact cagaatatgt 1804
tattcttgca atatgaagtt tagtatgcaa cagtcaaaaca cgatttagtag aagtggctcg 1864
taatccccca cactagttac aagttggat tgattcaccc acagtagttg gggctgactt 1924
tgaagtaaac atatgcagtt attc 1948

FIG. 4

(a)



(b)



(c)

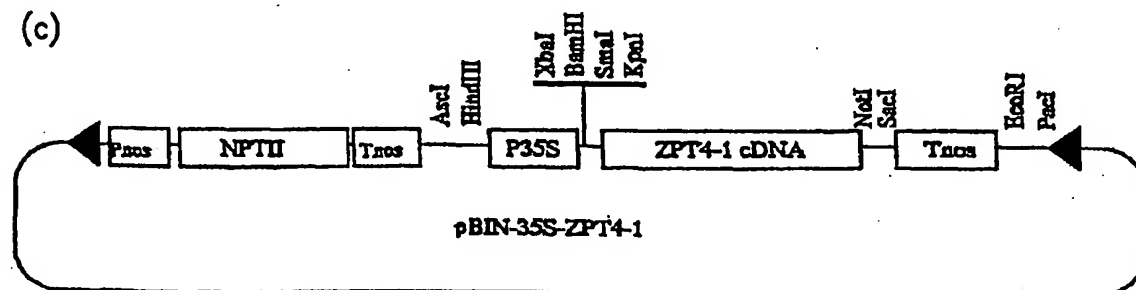


FIG. 5

ctgcaggcag caacattagg agatttoca gcaccaatot ccoctatgtca tataacttca 60
 cttataggca tggtattgac tggaaattgta caattgatac aacaagggtc gttggagatt 120
 ggattgcccc tggtaagcat cccgtgactta ataggctact cgttattggt aattcatcaa 180
 atatccctga aattctcaca ttaattatgt taatacagaa attctgagtt agatttgact 240
 tacatacggt gatacgctaa ataatttgta tgataactaac gttttttaa cctgataactt 300
 tatattaaact ttgaggtttgc tctaattttt tgggttatac ataggcaggt atagtttagtg 360
 gagcatgtgt aagtttcaat aattggccaa tgaagaaaaag agggccatgc ttagtttgc 420
 tatttagtca tggtaacttgc tggactttc tgctatcacc ttgaagtaca 480
 caattactat gggaaaggtaa aacccatccaa attttcaattt ggtatctatgt tatatacagt 540
 gtaaagaaaat ttttacaata ttttccaaatg aactttttaaa gacgattatc aataatcatg 600
 ttttacttaa cctgatagtt taaatataattt ttttccaaatc tacaattactt ttagttttt 660
 ttcaatttgc tcaaaattca aacttcaatg gacttactt ctttttgcag ccttgggtgg 720
 atgttttotca tggttacggg totgtatttgc gtgttatggg cttaaaaggaa cgaaggattt 780
 cttaataataa ccaacttccaa agaaagttag tacgtatgttgc agaaggcttot tttgcattaa 840
 attttttttt atttcaattt gtaatatgttgc gttatgttgc atatacaactt agaattccaa 900
 atagagaaga gagagggaga gtttgcatttgc accaaataga taacatgtat gttgatttgc 960
 gtatocatata ttttttttttgc aacttcaatg ttaatgttgc ctggattca attgttgcatttgc 1020
 ccttgggtgttgc gttagacatgc gttaaatatc ccacatggta taaaaaatgg attgttgcatttgc 1080
 ccttataatgg tatttgcataa tootcacattt ttttttttttgc gtttgcatttgc 1140
 attgttgcatttgc ttttttttttgc gtttgcatttgc ttttttttttgc 1200
 gagaagagag aaaaagaaca aagaaagactt attatgtatg ttttttttttgc 1260
 agtttcaatc ttttttttttgc gtttgcatttgc gtttgcatttgc 1320
 atgttgcatttgc ttttttttttgc gtttgcatttgc ttttttttttgc 1380
 atttcaatttgc gtttgcatttgc gtttgcatttgc ttttttttttgc 1440
 ttttttttttgc gtttgcatttgc ttttttttttgc ttttttttttgc 1500
 atcaatgtatg ttttttttttgc gtttgcatttgc ttttttttttgc 1560
 aacttgcatttgc ttttttttttgc gtttgcatttgc ttttttttttgc 1620
 atcttgcatttgc gtttgcatttgc ttttttttttgc ttttttttttgc 1680
 aaaaatggatgc ttttttttttgc gtttgcatttgc ttttttttttgc 1740
 gtttgcatttgc ttttttttttgc gtttgcatttgc ttttttttttgc 1800
 acaatttgcatttgc ttttttttttgc gtttgcatttgc ttttttttttgc 1860
 ttcttgcatttgc ttttttttttgc gtttgcatttgc ttttttttttgc 1920
 aaaaatggatgc ttttttttttgc gtttgcatttgc ttttttttttgc 1980
 ttttttttttgc gtttgcatttgc ttttttttttgc ttttttttttgc 2040
 ccaacttgcatttgc ttttttttttgc gtttgcatttgc ttttttttttgc 2100
 acttgcatttgc ttttttttttgc gtttgcatttgc ttttttttttgc 2160
 ttttttttttgc gtttgcatttgc ttttttttttgc ttttttttttgc 2220
 gtttgcatttgc ttttttttttgc gtttgcatttgc ttttttttttgc 2280

FIG. 5 (Continued)

ttttatgtca gtagatttga ctgaatgcta taactacgag agttagaat agtctttgcc 2340
aaccacatta taaactgacc ctccacttgt cataacaaac tctcttggc tcatccacaa 2400
ctaaotttaa ctagaaaacta ggacttcoct cacttatgtc acaaaaatcc ttataactac 2460
accacaaccc tttagtactgt tcactaacta attctttatt tataccaaacc ctggcttgga 2520
gtgttagaaaa aaaatgtaca ctactocaaa gtaaacacta ttotttgaaa ctttccctgt 2580
tgcaotttaa tttatgttct agtgagtata ttagagagt agaaatggtg gacaatagcc 2640
agaaaaatga accatcaact gttataact attgttaggt atgtaaaagg ggattnaata 2700
ngtnntggago tc 2712

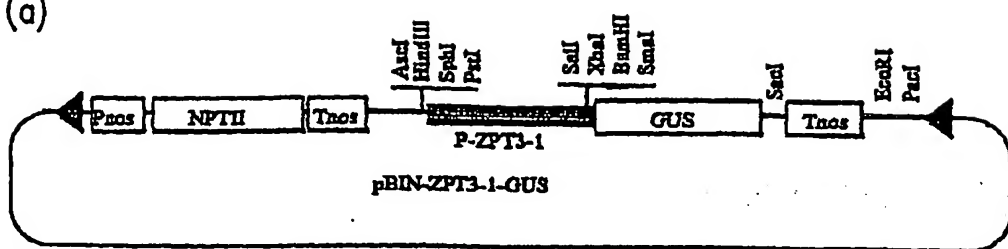
FIG. 6

FIG. 6 (Continued)

caaatagaga aatcaataca aaatttcat ttacttagta acactcttc cttgttagta 2340
 tgcttaaaaa agagtagtac acaacacaat taatgcacaa ttttgcataa ccatgatatt 2400
 gaatogtgca gagtgccatg cagttacaag gcaaataac aatttaaggt agacaaggo 2460
 tccaaatctg atttcttggc agttcagct gaggcagtt atggagatgg tgatcttct 2520
 ttttagaaaa ttaaagcatac caattcgaat caatggctc ccatgcaaca aatgtttggg 2580
 gcaacttggg gogttggcat caagocagac acacagaaac ctctttctc acttagactt 2640
 actacagaat ttaagcaaa agtcaattgca caaaatgtca taccagtggg ttggcaacca 2700
 agagaattt acaaataaa tgcaatttc ccccccaga ctttagttaa tctttttac 2760
 cacaatagtg taaaaataat tataaggact acaaattaaa tactctatgt tcaacagtgc 2820
 tatttaatta taataaggat tacaattaa agtgaggatt ctotcaatg ataatgtcaa 2880
 aagtttggg tgcaaatot atttgcattt ttttccat caatgatcaa taaaagttat 2940
 gotttttagta ttttttaattt attaataattt tgtttcatg tatttcaata ataaatattt 3000
 ctcaaaagta aataaaatcaa tattcaaaac tgacatgaaa attttcatc tcactatatt 3060
 tatgttottt ttccagtctc aacgccccaa attttgtacg aaaaaattgt tggataago 3120
 gagaacact cataactgt aaaaacagaa tagtgaataa agaaaaactaa atatatttac 3180
 tcttgcattgatgatgt gtaagtatta tottctgcoo tocaatttgg ttgtttgaca 3240
 ccactagtgt tattaataaa aagtttgc aaaaataago tottcaactt ctttaggcoo 3300
 actotctoacttccacttgc atactactt ttcacttca ctcacactt tattttcto 3360
 tttaacttata aacttactt cacaacccaa taattcaat aaaaactagg actaattttt 3420
 ttttcacccgt acaaggccac aacaacttct agtacaagaa cccacaaact ctgttgtgc 3480
 cccctggatccatg cttttttt agtcttca ttotctcaao 3540
 taaaactaga ttgcattttt atagtttctt gtocatgtt tottcatc atacttgc 3600
 tagtacaata acaagaaaaat aacatttgc cttggattgt atagatcaag aacaacaaca 3660
 acaacaacca gtttttaago attatttgc atgatgc 3720
 agctatagg tggcatatga gagctcatgg aattggggat gaagttgtaa ctatggatga 3780
 ttttgcatttgc gcaagtgtt gggaaatataa gtttggaggg agtgcatttgc aaggtaataa 3840
 aaggatgtac caattaagaa cccacccaa taggcacaaaa agcaatagag ttgtgc 3900
 ttgtggaaaa gaatttgc agccccgggg atccacttagt ttttttttttgc 3960
 ggtggagctc cagttttgtt tocttttgc tgagggtttaa tt 4002

FIG. 7

(a)



(b)

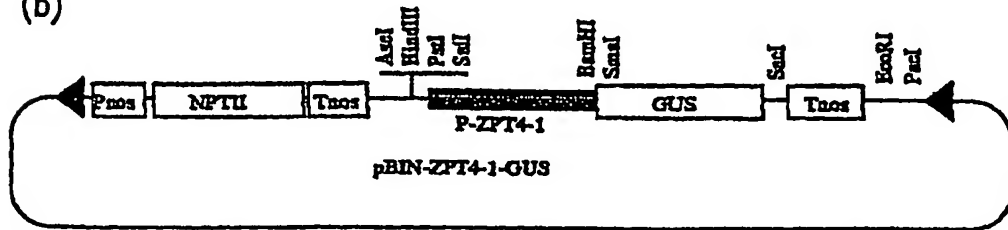


FIG. 8

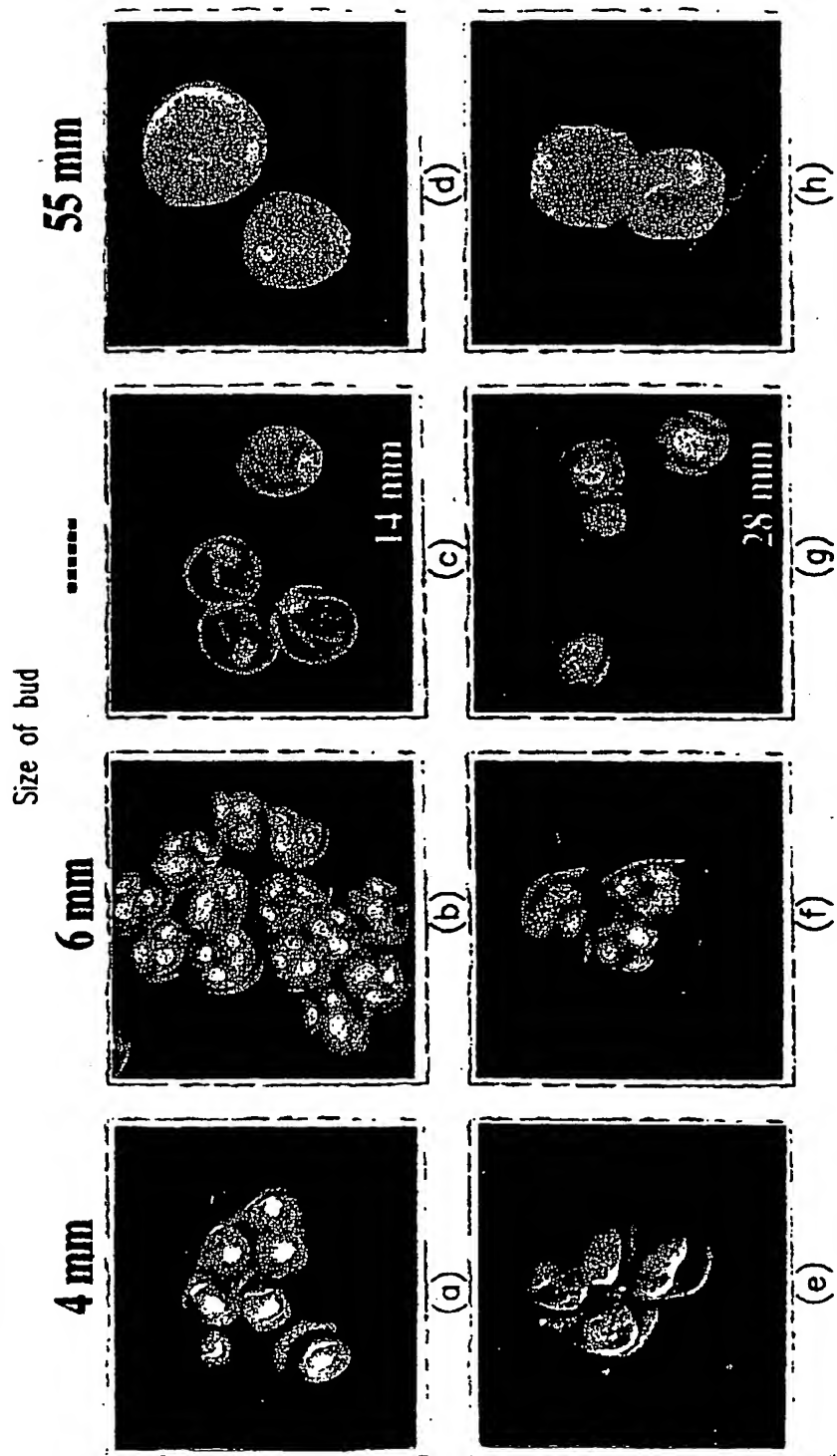


FIG. 9

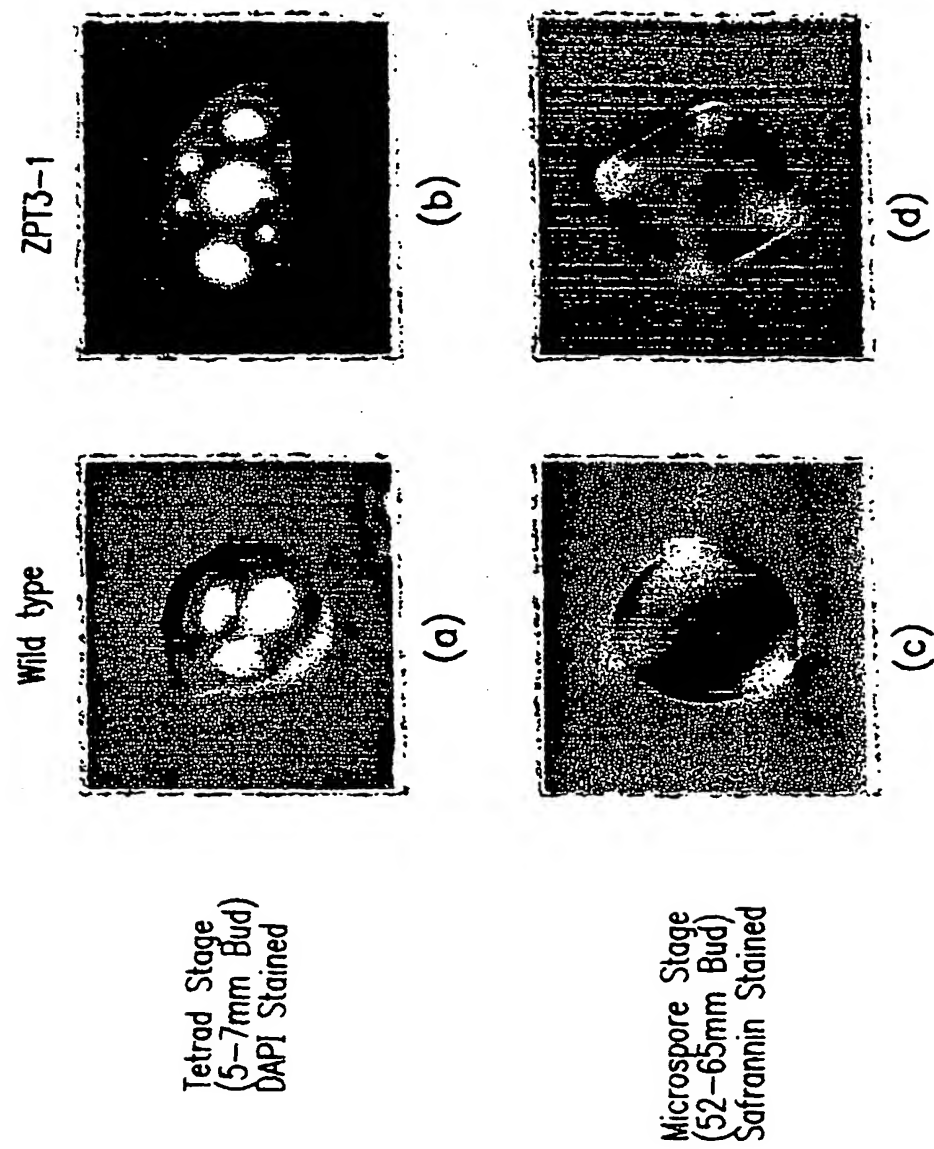
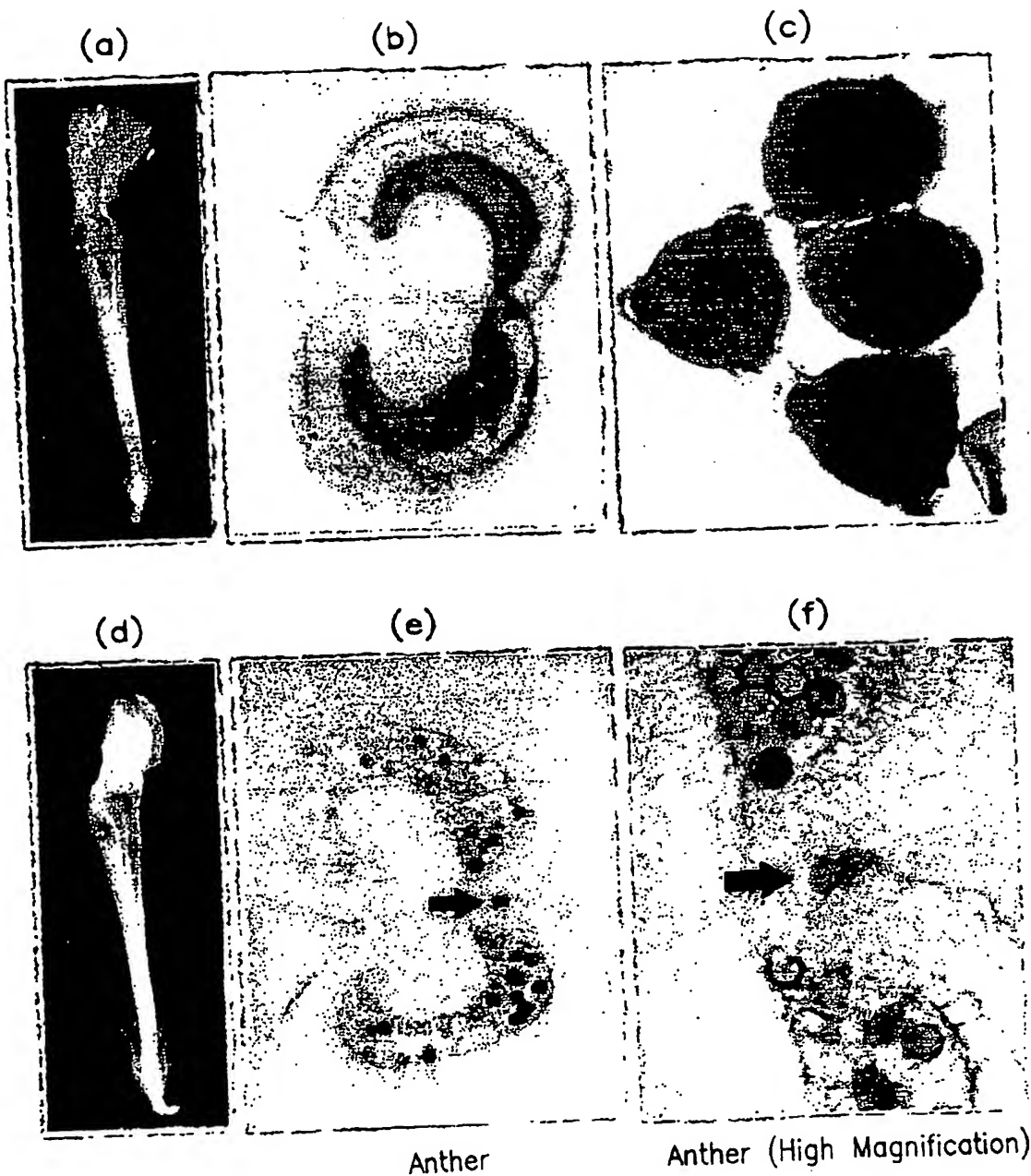


FIG. 10



INTERNATIONAL SEARCH REPORT		International application No. PCT/JP99/06467
A. CLASSIFICATION OF SUBJECT MATTER Int.Cl' A01HS/00, C12N15/82		
According to International Patent Classification (IPC) or to both national classification and IPC		
B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) Int.Cl' A01HS/00, C12N15/82		
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Jitsuyo Shinan Koho 1922-1996 Toroku Jitsuyo Shinan Koho 1994-2000 Kokai Jitsuyo Shinan Koho 1971-2000 Jitsuyo Shinan Toroku Koho 1996-2000		
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) DIALOG (BIOSIS) DDBJ		
C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	The Plant Journal 13 [4] (1998) pp.571-576	1-27
A	Plant Molecular Biology 39 (1998), pp.1073-1078	1-27
A	Shivanna & Sawhney, Pollen biotechnology for crop production and improvement (1997) Cambridge University Press pp.237-257	1-27
Y	Genes & Development, 5 [3] (1991) pp.496-507	14-24
A	pp.496-507	25-27
Y	WO, 95/25787, A1 (RUTGERS UNIVERSITY), 28 September, 1995 (28.09.95), Full text; Figs. 1 to 8	14-24
A	Full text; Figs. 1 to 8 & JP, 9-510615, A	25-27
<input type="checkbox"/> Further documents are listed in the continuation of Box C. <input type="checkbox"/> See patent family annex.		
* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed		
Date of the actual completion of the international search 04 April, 2000 (04.04.00)		Date of mailing of the international search report 18 April, 2000 (18.04.00)
Name and mailing address of the ISA/ Japanese Patent Office		Authorized officer
Facsimile No.		Telephone No.

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